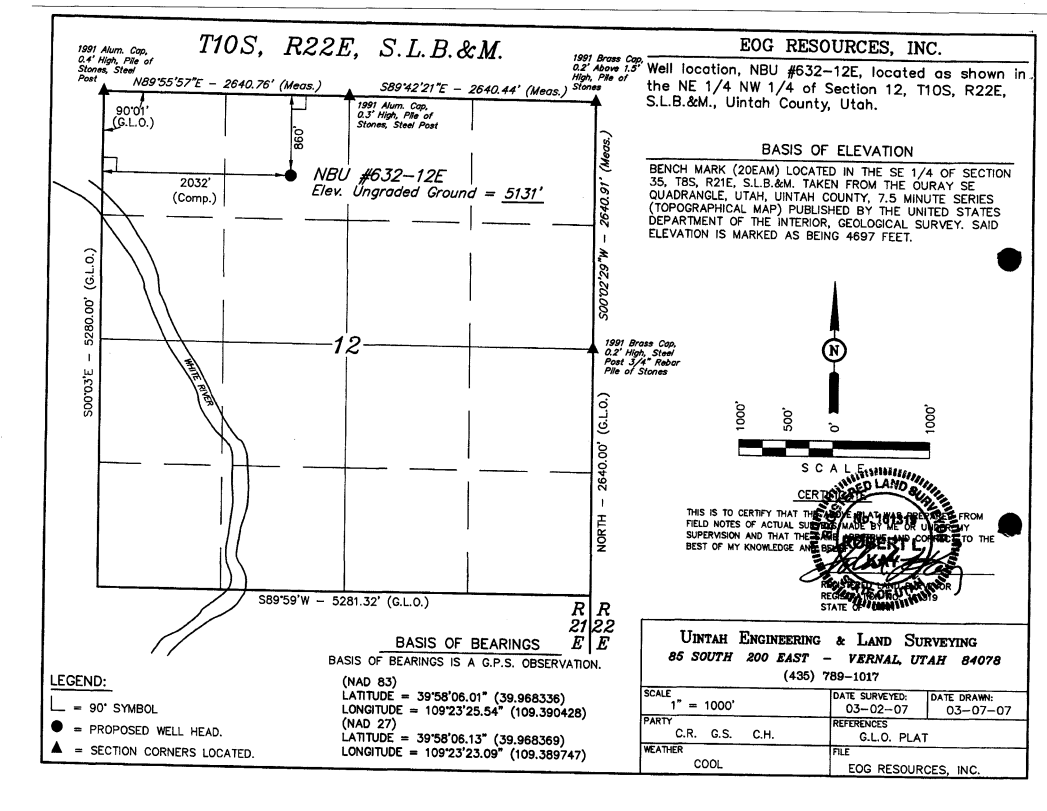
STATE OF UTAH
DEPARTMENT OF NATURAL RESOURCES
DIVISION OF OIL, GAS AND MINING

AMENDED REPORT	
(highlight changes)	

	APPLICATION FOR PERMIT TO DRILL								6. SURFACE: State		
1A. TYPE OF WO	DRK: D	RILL 🔽 F	REENTER [DEEPEN				7. IF INDIAN, ALLOTTEE OF	TRIBE NAME:		
B. TYPE OF WE	LL: OIL 🗌	GAS 🗹 C	THER	SIN	GLE ZONE [MULTIPLE ZON		8. UNIT or CA AGREEMENT			
2. NAME OF OPE	RATOR:							Natural Buttes Ut 9. WELL NAME and NUMBE			
EOG RESO	· · · · · · · · · · · · · · · · · · ·	NC.						Natural Buttes U			
3. ADDRESS OF 1060 East I		CITY VERNA	AL si	TATE UT ZIP 84	078	PHONE NUMBER: (435) 781-9111		10. FIELD AND POOL, OR V Natural Buttes/Wa			
4. LOCATION OF	WELL (FOOTAGE					<u> </u>		11. QTR/QTR, SECTION, TO MERIDIAN:	WNSHIP, RANGE,		
AT SURFACE:	860' FNL 8	& 2032' FWL	39.968336	252787 SLAT 109.390	428 LON			NENW 12 10	S 22E S		
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		CTION FROM NEAR			• ,,,	8 7 1 1		12. COUNTY:	13. STATE:		
55.0 mile	s south of \	/ernal, Utah						UINTAH	UTAH		
	O NEAREST PROF	PERTY OR LEASE LII	NE (FEET)	16. NUMBER O	F ACRES IN LEA		17. NI	JMBER OF ACRES ASSIGNED			
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APPLIED FOR	R) ON THIS LEASE		ETED, OR	19. PROPOSEL	DEPIN;	7,088		M 2308			
1360 21. ELEVATIONS	(SHOW WHETHE	ER DF, RT, GR, ETC.)	:	22. APPROXIM	ATE DATE WOR			E ESTIMATED DURATION:			
5131' GL							45	DAYS			
24.			PROPO	SED CASING A	ND CEMEN	ITING PROGRAM	•				
SIZE OF HOLE	CASING SIZE,	GRADE, AND WEIGH		SETTING DEPTH	 		ANTITY,	YIELD, AND SLURRY WEIGH	TT		
17-1/2	13-3/8	H-40	48.0#	0-45	See Attac	ched Eight Point F					
12-1/4	9-5/8	J-55	36.0#			ched Eight Point F					
7-7/8	4-1/2	N-80	11.6#	Surface-7,088		ched Eight Point F					
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25.				ATTA	CHMENTS						
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✓ WELL PL	AT OR MAP PREF	PARED BY LICENSED	SURVEYOR OF	ENGINEER	✓ co	OMPLETE DRILLING PLAN					
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(11/2001)				(See Instruction	onston Reverse S	Single) 'III \		•			





NATURAL BUTTES UNIT 632-12E NE/NW, SEC. 12, T10S, R22E, S.L.B.&M.. UINTAH COUNTY, UTAH

1. & 2. ESTIMATED TOPS & ANTICIPATED OIL, GAS, & WATER ZONES:

FORMATION	TVD-RKB (ft)	Objective	Lithology	
Green River	1,159		Shale	
Wasatch	4,111	Primary	Sandstone	Gas
Chapita Wells	4,673	Primary	Sandstone	Gas
Buck Canyon	5,298	Primary	Sandstone	Gas
North Horn	6,070	Primary	Sandstone	Gas
KMV Price River	6,405	Primary	Sandstone	Gas
TD	7,088			

Estimated TD: 7,088' or 200'± below Price River top Anticipated BHP: 3,870 Psig

1. Fresh Waters may exist in the upper, approximately 1,000 ft \pm of the Green River Formation, with top at about 2,000 ft \pm .

2. Cement isolation is installed to surface of the well isolating all zones by cement.

3. PRESSURE CONTROL EQUIPMENT:

Production Hole – 5000 Psig

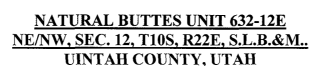
BOP schematic diagrams attached.

4. CASING PROGRAM:

CASING	<u>Hole</u> Size	<u>Length</u>	<u>Size</u>	WEIGHT	Grade	Thread	Rating Collapse	Factor Burst	Tensile
Conductor	17 ½"	0 – 45'	13 3/8"	48.0#	H-40	STC	770 PSI	1730 PSI	322,000#
Surface	12 1/4"	0' - 2,300' KB±	9-5/8"	36.0#	J-55	STC	2020 PSI	3520 Psi	394,000#
Production	7-7/8"	Surface – TD	4-1/2"	11.6#	N-80	LTC	6350 PSI	7780 Psi	233,000#

Note: 12-1/4" surface hole will be drilled to a total depth of 200'± below the base of the Green River lost circulation zone and cased w/9-5%" as shown to that depth. Drilled depth may be shallower or deeper than the 2300' shown above depending on the actual depth of the loss zone.

All casing will be new or inspected.



5. Float Equipment:

Surface Hole Procedure (0'- 2300'±)

Guide Shoe

Insert Float Collar (PDC drillable)

Centralizers: 1-5' above shoe, top of jts. #2 and #3 then every 5th joint to surface. (15 total)

Production Hole Procedure (2300'± - TD):

Float shoe, 1 joint casing, float collar and balance of casing to surface. 4-½", 11.6#, N-80 or equivalent marker collars or short casing joints to be placed at top of Price River and 400' above top of Wasatch. Centralizers to be placed 5' above shoe on joint #1, top of joint #2, and every 2nd joint to 400' above Wasatch Island top. Thread lock float shoe, top and bottom of float collar, and top of 2nd joint.

6. MUD PROGRAM

Surface Hole Procedure (Surface - 2300'±):

Air/air mist or aerated water.

<u>Production Hole Procedure (2300' \pm - TD):</u> Anticipated mud weight 9.5 – 10.5 ppg depending on actual wellbore conditions encountered while drilling.

2300'±-TD A closed mud system will be utilized. A bentonite gelled water mud system will be used to control viscosity w/PHPA polymer used for supplemental viscosity and clay encapsulation/inhibition. Water loss will be maintained at <15cc's using white starch or PAC. Bactericides will be used as needed. Anticipated pH will range from 9.0-10.0. Mud weight will be adjusted as necessary for well control. Deflocculants/thinners will be used as necessary to maintain mud quality. LCM sweeps will be utilized as necessary to control lost circulation and mud loss. CO2 contamination, if encountered, will be treated with lime and gypsum.

7. VARIANCE REQUESTS:

Reference: Onshore Oil and Gas Order No. 2 – Item E: Special Drilling Operations

EOG Resources, Inc. requests a variance to regulations requiring the blooie line to be 100' in length. Due to reduce location excavation, the blooie line will be approximately 75' in length



NATURAL BUTTES UNIT 632-12E NE/NW, SEC. 12, T10S, R22E, S.L.B.&M.. **UINTAH COUNTY, UTAH**

8. EVALUATION PROGRAM:

Logs:

Mud log from base of surface casing to TD.

Cased-hole Logs:

Cased-hole logs will be run in lieu of open-hole logs consisting of the following:

Cement Bond / Casing Collar Locator and Pulsed Neutron

9. CEMENT PROGRAM:

Surface Hole Procedure (Surface - 2300'±):

Lead:

185 sks Class "G" cement with 16% Gel, 10 #/sx Gilsonite, 3% Salt, 2% CaCI₂, 3 lb/sx GR3

¹/₄ #/sx Flocele mixed at 11 ppg, 3.82 ft³/sk. yield, 23 gps water.

Tail:

207 sks Class "G" cement with 2% CaCI₂, ½#/sk Flocele mixed at 15.6 ppg, 1.18 ft³/sk., 5.2

gps water.

Top Out: As necessary with Class "G" cement with 2% CaCI₂, ¼#/sk Flocele mixed at 15.6 ppg, 1.18

ft³/sk., 5.2 gps water.

Note:

Cement volumes will be calculated to bring lead cement to surface and tail cement to

500'above the casing shoe.

Production Hole Procedure (2300'± - TD)

Lead:

102 sks: Hi-Lift "G" w/12% D20 (Bentonite), 1% D79 (Extender), 5% D44

(Salt),0.2% D46 (Antifoam), 0.25% D112 (Fluid Loss Additive), 0.25 pps D29

(cello flakes) mixed at 11.0 ppg, 3.91 ft³/sk., 24.5 gps water.

Tail:

610 sks: 50:50 Poz "G" w/ 2% D20 (Bentonite), 0.1% D46 (Antifoam), 0.075% D13

(Retarder), 0.2% D167 (Fluid Loss Additive), 0.2% D65 (Dispersant), mixed at

14.1 ppg, $1.28 \text{ ft}^3/\text{sk.}$, 5.9 gps water.

Note:

The above number of sacks is based on gauge-hole calculation.

Lead volume to be calculated to bring cement to 200'± above 9-5/8" casing shoe. Tail volume to be calculated to bring cement to 400'± above top of Wasatch.

Final Cement volumes will be based upon gauge-hole plus 45% excess.



NATURAL BUTTES UNIT 632-12E NE/NW, SEC. 12, T10S, R22E, S.L.B.&M.. UINTAH COUNTY, UTAH

10. ABNORMAL CONDITIONS:

Surface Hole (Surface - 2300'±):

Lost circulation

Production Hole (2300'± - TD):

Sloughing shales, lost circulation and key seat development are possible in the Wasatch Formation.

11. STANDARD REQUIRED EQUIPMENT:

- A. Choke Manifold
- B. Upper and Lower Kelly Cock
- C. Stabbing Valve
- D. Visual Mud Monitoring

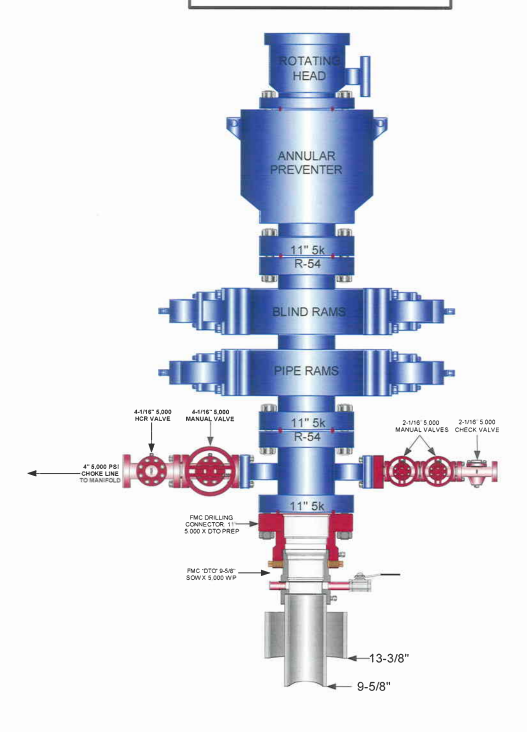
12. HAZARDOUS CHEMICALS:

No chemicals subject to reporting under SARA title III in an amount equal to or greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling of this well. Furthermore, no extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will be used, produced, stored, transported, or disposed of in association with the drilling of this well.

(Attachment: BOP Schematic Diagram)

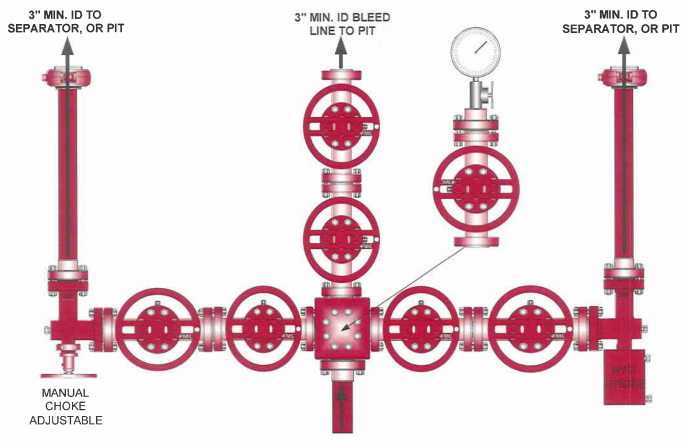
EOG RESOURCES 11" 5,000 PSI W.P. BOP CONFIGURATION

PAGE 1 OF 2



EOG RESOURCES CHOKE MANIFOLD CONFIGURATION W/ 5,000 PSI WP VALVES

PAGE 2 0F 2



4" 5,000 PSI CHOKE LINE FROM HCR VALVE

Testing Procedure:

- 1. BOP will be tested with a professional tester to conform to Onshore Order #2.
- 2. Blind and Pipe rams will be tested to rated working pressure, 5,000 psi.
- 3. Annular Preventer will be tested to 50% working pressure, 2,500 psi. Casing will be tested to 0.22 psi / ft. or 1,500 psi. Not to exceed 70% of burst strength, whichever is greater.
- 4. All lines subject to well pressure will be tested to the same pressure as blind and pipe rams.
- 5. All BOPE specifications and configurations will meet Onshore Order #2 requirements.



Natural Buttes Unit 632-12E NENW, Section 12, T10S, R22E Uintah County, Utah

SURFACE USE PLAN

1. EXISTING ROADS:

- A. See attached Plats showing directional reference stakes on location, and attached TOPO Map "B" showing access to location from existing roads.
- B. The proposed well site is located approximately 55 miles south of Vernal, Utah See attached TOPO Map "A".
- C. Refer to attached Topographic Map "A" showing labeled access route to location.
- D. Existing roads will be maintained and repaired as necessary.

2. PLANNED ACCESS ROAD:

- A. The access road will be approximately 296' in length. See attached Topo B.
- B. The access road has a 30 foot ROW w/18 foot running surface.
- C. Maximum grade of the new access road will be 8 percent.
- D. No turnouts will be required.
- E. Road drainage crossings shall be of the typical dry creek drainage crossing type.
- F. No bridges, or major cuts and fills will be required.
- G. The access road will be dirt surface.
- H. No gates, cattleguards, or fences will be required or encountered.
- A 30-foot permanent right-of-way is requested. No surfacing material will used.
- J. No additional storage areas will be needed for storing equipment, stockpiling, or vehicle parking.

All travel will be confined to existing access road rights-of-way.

New or reconstructed roads will be centerlined – flagged at time of location staking.

The road shall be constructed/upgraded to meet the standards of the anticipated traffic flow and all-weather road requirements. Construction/upgrading shall include ditching, draining, graveling, crowning, and capping the roadbed as necessary to provide a well constructed safe road. Prior to upgrading, the road shall be cleared of any snow cover and allowed to dry completely. Traveling off the 30 foot right-of-way will not be allowed. Road drainage crossings shall be of the typical dry creek drainage crossing type. Crossings shall be designed so they will not cause siltation or accumulation of debris in the drainage crossing nor shall the drainages be blocked by the roadbed. Erosion of drainage ditches by runoff water shall be prevented by diverting water off at frequent intervals by means of cutouts. Upgrading shall not be allowed during muddy conditions. Should mud holes develop, they shall be filled in and detours around then avoided.

As operator, EOG Resources, Inc. shall be responsible for all maintenance on cattleguards, or gates associated with this oil and/or gas operation.

Traveling off the 30 foot right-of-way will not be allowed. The access road and associated drainage structures will be constructed and maintained in accordance with road guidelines contained in the joint BLM/USFS publication: Surface Operating Standards for Oil and Gas Exploration and Development, Third Edition, and/or BLM Manual Section 9113 concerning road construction standards on projects subject to federal jurisdiction. During the drilling and production phase of operations, the road surface and shoulders will be kept in a safe and useable condition and drainage ditches and culverts will be kept clear and free flowing.

3. LOCATION OF EXISTING WELLS WITHIN A ONE-MILE RADIUS:

See attached TOPO map "C" for the location of wells within a one-mile radius.

4. LOCATION OF EXISTING AND/OR PROPOSED PRODUCTION FACILITIES:

A. On Well Pad

- Production facilities will be set on location if the well is successfully completed for production. Facilities will consist of wellhead valves, combo separator-dehy unit with meter, two (2) 400 bbl vertical tanks and attaching piping.
- 2. Gas gathering lines A 4" gathering line will be buried from dehy to the edge of the location.

B. Off Well Pad

- Proposed pipeline will transport natural gas.
- 2. The pipeline will be a permanent feeder line.
- 3. The length of the proposed pipeline is 837' x 40'. The proposed pipeline leaves the northern edge of the well pad (Lease U-01197-A-ST) proceeding in a northerly direction for an approximate distance of 837' tieing into an existing pipeline in the NENW of Section 12, T10S, R22E (Lease U-01197-A-ST). Pipe

will be 4" NOM, 0.156 wall, Grade X42, Zap-Lock, electric weld with a 35 mil X-Tru coating.

- 4. Proposed pipeline will be a 4" OD steel, zap-lok line laid on the surface
- 5. Proposed pipeline will be laid on surface.
- 6. A 20-foot permanent pipeline right-of-way is requested. A 40-foot temporary pipeline right-of-way for construction purposes is requested, the temporary right-of-way will be utilized for a 10-day period.
- 7. Pipeline will be coupled using the Zap lock method. No additional off-pad facilities will be required.

All permanent (on site for six months or longer) structures constructed or installed (including pumping units) will be painted a flat, non-reflective, earthtone color to match one of the standard environmental colors, as determined by the Rocky Mountain Five State Interagency Committee. All facilities will be painted within 6 months of installation. All facilities will be painted with Carlsbad Canyon. Facilities required to comply with O.S.H.A. (Occupational Safety and Health Act) will be excluded.

5. LOCATION AND TYPE OF WATER SUPPLY:

- A. Water supply will be from Ouray Municipal Water Plant at Ouray, Utah, and/ or Bonanza Power Plant water source in Sec 26, T8S, R23E Uintah County, UT (State Water Right # 49-225(A31368)). Water will be hauled by a licensed trucking company.
- B. Water will be hauled by a licensed trucking company.
- No water well will be drilled on lease.

6. Source of Construction Materials:

- A. All construction material for this pipeline will be of native borrow and soil accumulated during the construction of the location.
- B. No mineral materials will be required.

7. METHODS OF HANDLING WASTE DISPOSAL:

A. METHODS AND LOCATION

- 1. Cuttings will be confined in the reserve pit.
- 2. A portable toilet will be provided for human waste during the drilling and completion of the well. Disposal will be at the Vernal sewage disposal plant.

- 3. Burning will not be allowed. Trash and other waste material will be contained in a wire mesh cage and disposed of at the Uintah County Landfill.
- 4. Produced wastewater will be confined to a lined pit or storage tank for a period not to exceed 90 days after initial production. After the 90 day period, the produced water will be contained in a tank on location and then disposed of at one of the following locations: Natural Buttes Unit 21-20B SWD, Ace Disposal, CWU 550-30N SWD or EOG Resources, Inc. drilling operations (Chapita Wells Unit, Natural Buttes Unit & Stagecoach Unit).
- 5. All chemicals will be disposed of at an authorized disposal site. Drip pans and absorbent pads will be used on the drilling rig to avoid leakage of oil to the pit.
- B. Water from drilling fluids and recovered during testing operations will be disposed of by either evaporating in the reserve pit or by removed and disposed of at an authorized disposal site. Introduction of well bore hydrocarbons to the reserve pit will be avoided by flaring them off in the flare pit at the time of recovery.

The reserve pit will be constructed so as not to leak, break, or allow discharge. If the reserve pit requires padding prior to lining (due to rocky conditions) felt padding will be used.

The reserve pit shall be lined with felt and a 16 millimeter plastic liner. Sufficient bedding (i.e. weed free straw, or hay; felt; polyswell or soil) to cover any rocks. The liner will overlap the pit walls and be covered with dirt and/or rocks to hold it in place. No trash, scrap pipe, etc., that could puncture the liner will be disposed of in the pit. More stringent protective requirements may be deemed necessary by the A.O.

EOG Resources, Inc. maintains a file, per 29 CFR 1910.1200 (g) containing current Material Safety Data Sheets (MSDS) for all chemicals, compounds, and/or substances which are used during the course of construction, drilling, completion, and production operations for this project. Hazardous materials (substances) which may be found at the site may include drilling mud and cementing products which are primarily inhalation hazards, fuels (flammable and/or combustible), materials that may be necessary for well completion/ stimulation activities such as flammable or combustible substances and acids/gels (corrosives). The opportunity for Superfund Amendments and Reauthorization Act (SARA) listed Extremely Hazardous Substances (EHS) at the site is generally limited to proprietary treating chemicals. All hazardous and EHS and commercial preparations will be handled in an appropriate manner to minimize the potential for leaks or spills to the environment.

No chemicals subject to reporting under SARA Title III (hazardous materials) in an amount greater than 10,000 pounds will be used, produced, stored, transported, or disposed of annually in association with the drilling, testing, or completion of the well. Furthermore, extremely hazardous substances, as defined in 40 CFR 355, in threshold planning quantities, will not be used, produced, stored, transported, or disposed of in association with the drilling, testing or completion of the well.

8. Ancillary Facilities:

None anticipated.

9. WELL SITE LAYOUT:

- A. Refer to attached well site plat for related topography cuts and fills and cross sections.
- B. Refer to attached well site plat for rig layout and soil material stockpile location as approved on On-site.
- C. Refer to attached well site plat for rig orientation, parking areas, and access road.

The reserve pit will be located on the northeast corner of the location. The flare pit will be located downwind of the prevailing wind direction on the east side of the location, a minimum of 100 feet from the well head and 30 feet from the reserve pit fence.

The stockpiled pit topsoil (first six inches) will be stored separate from the location topsoil north of corner A. The stockpiled location topsoil will be stored between corners #6 and #8. Upon completion of construction, the stockpiled topsoil from the location will be broadcast seeded with the approved seed mixture from this location and then walked down with a Caterpiller tractor.

Access to the well pad will be from the north.

FENCING REQUIREMENTS:

All pits will be fenced according to the following minimum standards:

- A. Thirty-nine inch net wire shall be used with at least one strand of barbed wire on top of the net wire. (Barbed wire is not necessary if pipe or some type of reinforcement rod is attached to the top of the entire fence.)
- B. The net wire shall be no more than 2 inches above the ground. The barbed wire strand shall be 3 inches above the net wire. Total height of the fence shall be at least 42 inches.
- C. Corner posts shall be cemented and/or braced in such a manner as to keep the fence tight at all times.
- D. Standard steel, wood, or pipe posts shall be used between the corner braces. Maximum distances between any two posts shall be no greater than 16 feet.
- E. All wire shall be stretched by using a stretching device before it is attached to the corner posts.

The reserve pit fencing will be on the three sides during drilling operations and on the fourth side when the rig moves off location. Pits will be fenced and maintained until clean-up.

Each existing fence to be crossed by the access road shall be braced and tied off before cutting so as to prevent slacking of the wire. The opening shall be closed temporarily as necessary during construction to prevent the escape of livestock, and, upon completion of construction, the fence shall be repaired to BLM or SMA specifications. A cattleguard with an adjacent 16 foot gate shall be installed in any fence where a road is regularly traveled. If the well is a producer, the cattleguards (shall/shall not) be permanently counted on concrete bases. Prior to crossing any fence located on Federal land, or any fence between Federal land and private land, the operator will contact the BLM, who will in turn contact the grazing permittee or owner of said fence and offer him/her the opportunity to be present when the fence is cut in order to satisfy himself/herself that the fence is adequately braced and tied off.

10. PLANS FOR RECLAMATION OF THE SURFACE:

A. Interim Reclamation (Producing Location)

Immediately upon well completion, the location and surrounding area will be cleared of all unused tubing, equipment, debris, materials, trash, and junk not required for production.

Immediately upon well completion, any hydrocarbons on the pit shall be removed in accordance with CFR 3162.7-1.

If a plastic nylon reinforced liner is used, it shall be torn and perforated before backfilling of the reserve pit.

The reserve pit and that portion of the location not needed for production facilities/operations will be recontoured to the approximate natural contours – See attached Figure #3. The reserve pit will be reclaimed within 90 days from the date of the well completion, or as soon as environmental conditions allow. Before any dirt takes place, the reserve pit must be completely dry and free of all foreign obstacles.

The stockpiled pit topsoil will then be spread over the pit area and broadcast seeded with the prescribed seed mixture for this location. The seeded area will then be walked down with a cat.

B. Dry Hole/Abandoned Location

At such time as the well is plugged and abandoned, the operator will submit a subsequent report of abandonment and the BLM will attach the appropriated surface rehabilitation conditions of approval.

11. SURFACE OWNERSHIP:

Surface ownership of the proposed well site, access road, and pipeline route is as follows:

State of Utah

12. OTHER INFORMATION:

- A. EOG Resources, Inc. will inform all persons in the area who are associated with this project that they are subject to prosecution for knowingly disturbing historic or archaeological sites, or for collecting artifacts. If historic or archaeological materials are uncovered during construction, the operator will immediately stop work that might further disturb such materials, and contact the Authorized Officer. Within five working days the Authorized Officer will inform the operator as to:
 - Whether the materials appear eligible for the National Register of Historic Places:
 - The mitigation measures the operator will likely have to undertake before the site can be used.
 - A time frame for the Authorized Officer to complete an expedited review under 36 CFR 800.11 to confirm, through the State Historic Preservation Officer, that the findings of the Authorized Officer are correct and that mitigation is appropriate.

If the operator wished, at any time, to relocate activities to avoid the expense of mitigation and/or the delays associated with this process, the Authorized Officer will assume responsibility for whatever recordation and stabilization of the exposed materials that may be required. Otherwise, the operator will be responsible for mitigation costs. The Authorized Officer will provide technical and procedural guidelines for the conduct of mitigation. Upon verification from the Authorized Officer that required mitigation has been completed, the operator will then be allowed to resume construction.

- B. As operator, EOG Resources, Inc. will control noxious weeds along Right-of-Ways for roads, pipelines, well sites, or other applicable facilities. A list of noxious weeds will be obtained from the BLM administered land, a Pesticide Use proposal shall be submitted, and given approval, prior to the application or herbicides or other pesticides or possible hazardous chemicals.
- C. Drilling rigs and/or equipment used during drilling operations on this well site will not be stacked or stored on BLM lands after the conclusion of drilling operations or at any other time without BLM authorization. However, if BLM authorization is obtained, it is only a temporary measure to allow time to make arrangements for permanent storage on commercial facilities. (The BLM does not seek to compete with private industry. There are commercial facilities available for stacking and storing drilling rigs.)

D. The drilling rig and ancillary equipment will be removed from the location prior to commencement of completion operations. Completion operations will be conducted utilizing a completion/workover rig.

All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, Onshore Oil and Gas Orders, the approved Plan of Operations, and any applicable Notice of Lessees. The operator is fully responsible for the actions of its subcontractors. A complete copy of the approved "Application for Permit to Drill" will be furnished to the field representative(s) to ensure compliance and shall be on location during all construction and drilling operations.

Construction activity will not be conducted using frozen or saturated soils material or during periods when watershed damage is likely to occur.

If the existing access road, proposed access road, and proposed pad are dry during construction, drilling, and completion activities, water will be applied to help facilitate compaction during construction and to minimize soil loss as a result of wind erosion.

A Cultural Resources survey will be conducted and submitted by Montgomery

Archaeological Consultants.

Daleontological survey will be conducted and submitted by Intermountain Paleo.

LESSEE OR OPERATOR'S REPRESENTATIVE AND CERTIFICATION:

PERMITTING AGENT

Kaylene R. Gardner EOG Resources, Inc. P.O. Box 1815 Vernal, Ut 84078 (435) 781-9111

All lease and/or unit operations will be conducted in such a manner that full compliance is made with all applicable laws, regulations, Onshore Oil and Gas Orders, the approved plan of operations, and any applicable Notice to Lessees. The operator is fully responsible for the actions of his subcontractors. A copy of these conditions will be furnished to the field representative to insure compliance.

The operator or his/her contractor shall contact the BLM office at (435) 781-4400 forty-eight (48) hours prior to construction activities.

The BLM Office shall be notified upon site completion prior to moving on the drilling rig.

CERTIFICATION:

I hereby certify that I, or persons under my direct supervision, have inspected the proposed drill site and access route; that I am familiar with the conditions which currently exist; that the statements made in this plan are, to the best of my knowledge, true and correct; and that the work associated with the operations proposed herein will be performed by EOG Resources, Inc. and its contractors and subcontractors in conformity with this plan and the terms and conditions under which it is approved. This statement is subject to the provisions of 18 U.S.C. 1001 for the filing of a false statement.

Please be advised that EOG Resources, Inc. is considered to be the operator of the Natural Buttes Unit 632-12E Well, located in the NENW, of Section 12, T10S, R22E, Uintah County, Utah; State land and minerals; and is responsible under the terms and conditions of the lease for the operations conducted upon the leased lands. Bond Coverage is under Bond # NM 2308.

April 5, 2007

Date

Kaylene R. Gardner, Sr. Regulatory Assistant

EOG RESOURCES, INC.

NBU #632-12E

LOCATED IN UINTAH COUNTY, UTAH SECTION 12, T10S, R22E, S.L.B.&M.



PHOTO: VIEW FROM CORNER #5 TO LOCATION STAKE

CAMERA ANGLE: SOUTHWESTERLY



PHOTO: VIEW FROM BEGINNING OF PROPOSED ACCESS

CAMERA ANGLE: NORTHWESTERLY



Uintah Engineering & Land Surveying 85 South 200 East Vernal, Utah 84078 435-789-1017 uels@uelsinc.com

LOCATION PHOTOS

MONTH DAY

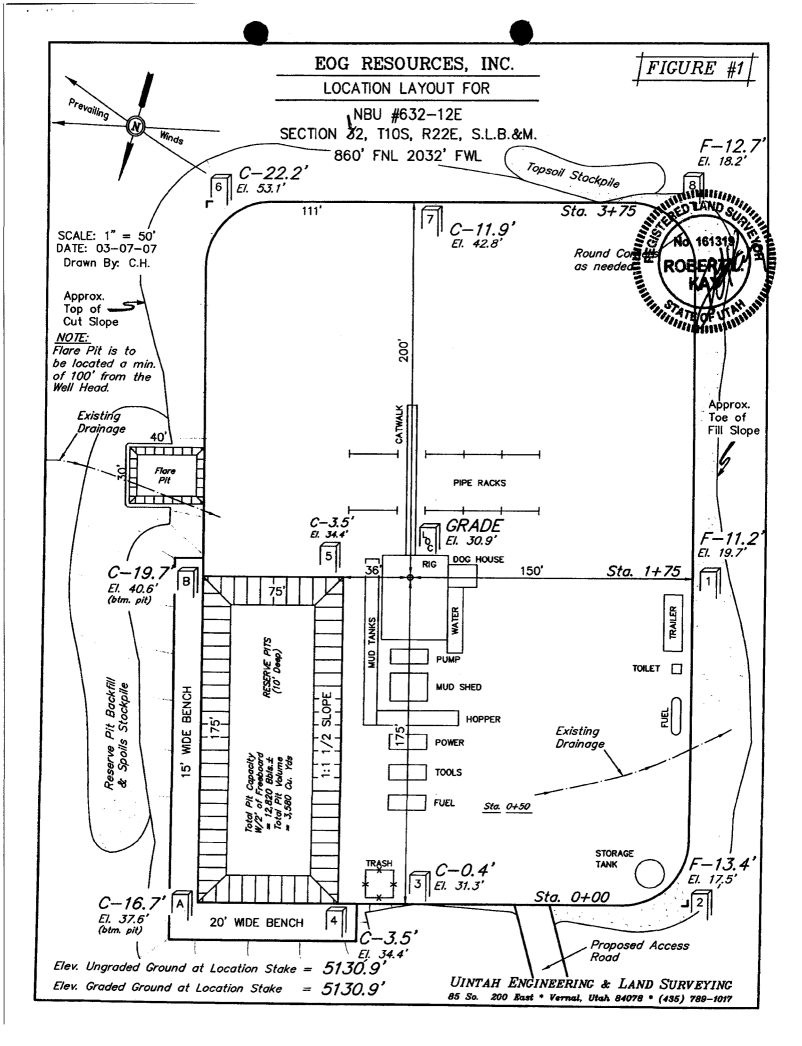
РНОТО

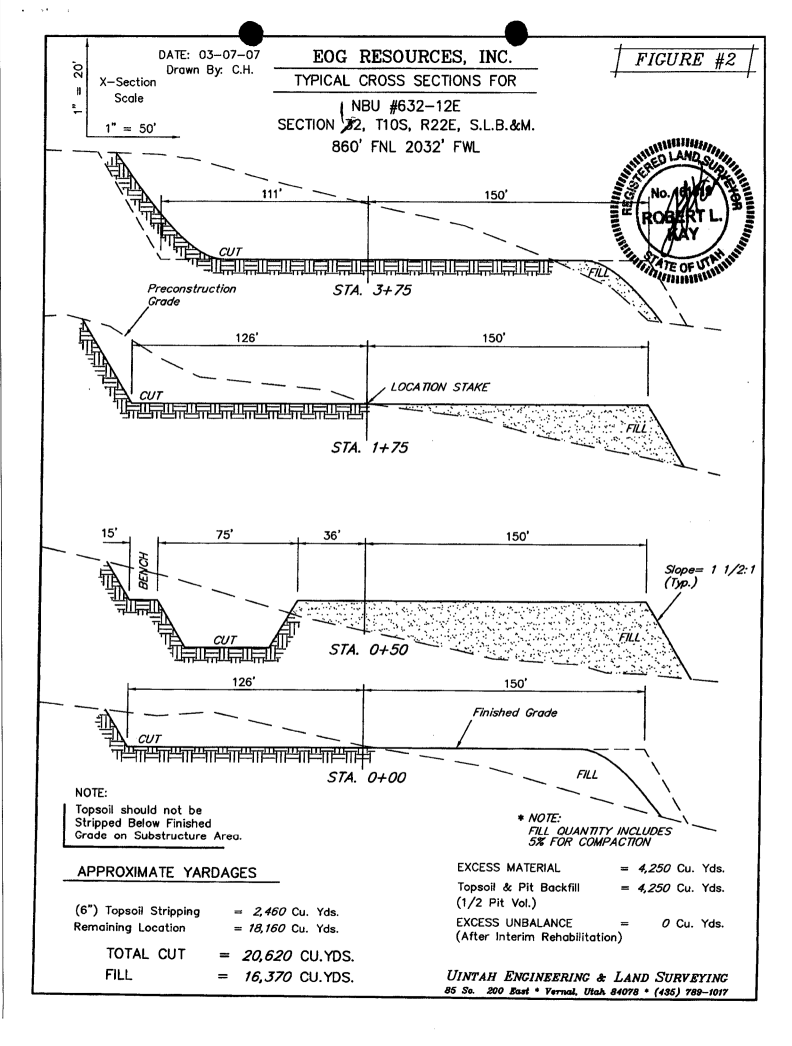
TAKEN BY: G.S. | DRAWN BY: A.A. | REVISED: 00-00-00

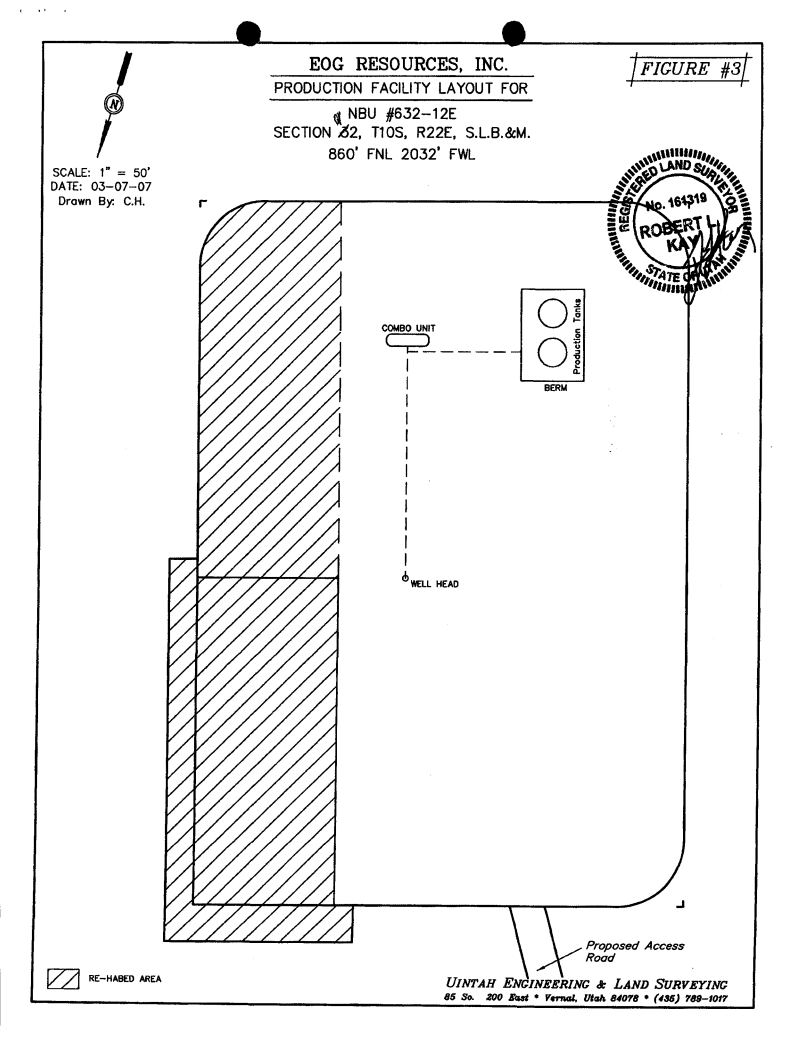
EOG RESOURCES, INC. NBU #632-12E SECTION 12, T10S, R22E, S.L.B.&M.

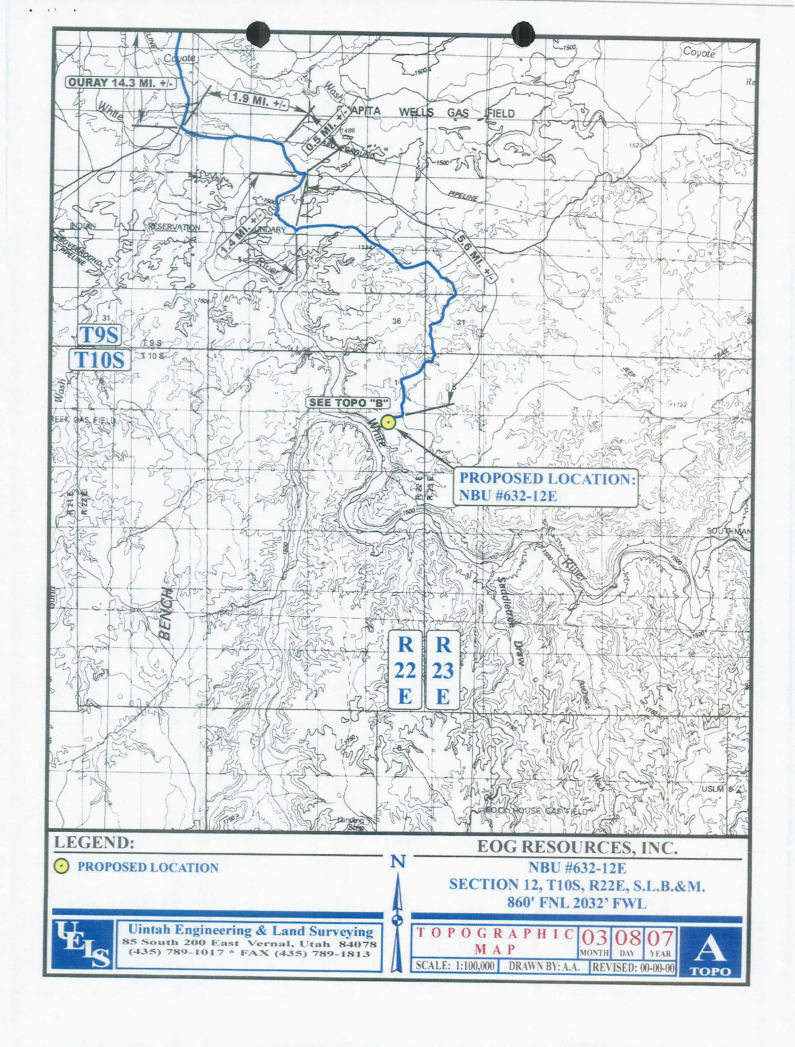
PROCEED IN A WESTERLY DIRECTION FROM VERNAL, UTAH ALONG U.S. HIGHWAY 40 APPROXIMATELY 14.0 MILES TO THE JUNCTION OF STATE HIGHWAY 88: EXIT LEFT AND PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 17.0 MILES TO OURAY, UTAH; PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 0.3 MILES ON THE SEEP RIDGE ROAD TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE EAST: TURN LEFT AND PROCEED IN AN EASTERLY DIRECTION APPROXIMATELY 12.3 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTH; TURN RIGHT AND PROCEED IN A SOUTHERLY DIRECTION APPROXIMATELY 1.7 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE EAST; TURN LEFT AND PROCEED IN AN EASTERLY DIRECTION APPROXIMATELY 1.9 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTHEAST; TURN RIGHT AND PROCEED IN A SOUTHEASTERLY DIRECTION APPROXIMATELY 0.5 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE SOUTHWEST; TURN RIGHT AND PROCEED IN A SOUTHWESTERLY. THEN SOUTHEASTERLY DIRECTION APPROXIMATELY 1.4 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE EAST; TURN LEFT AND PROCEED IN AN EASTERLY, THEN SOUTHWESTERLY DIRECTION APPROXIMATELY 5.6 MILES TO THE JUNCTION OF THIS ROAD AND AN EXISTING ROAD TO THE WEST; TURN RIGHT AND PROCEED IN A WESTERLY DIRECTION APPROXIMATELY 0.3 MILES TO THE PROPOSED ACCESS TO THE SOUTH; FOLLOW ROAD FLAGS INA SOUTHERLY DIRECTION APPROXIMATELY 296' TO THE PROPOSED LOCATION.

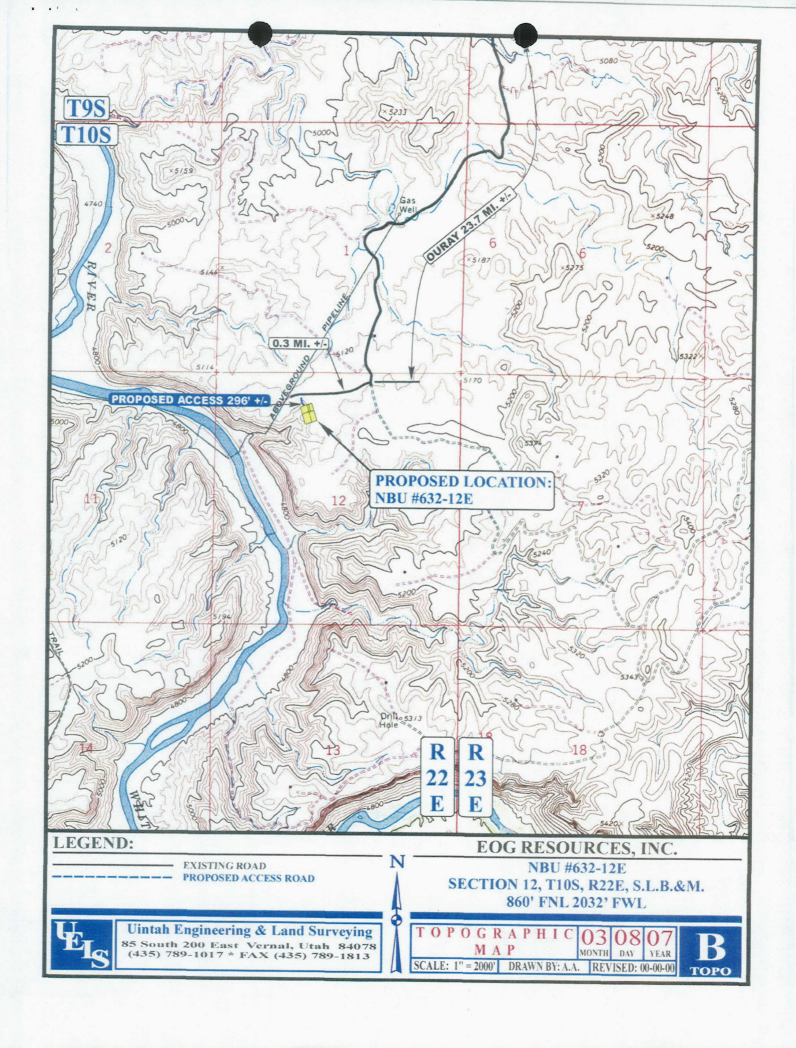
TOTAL DISTANCE FROM VERNAL, UTAH TO THE PROPOSED WELL LOCATION IS APPROXIMATELY 55.0 MILES.

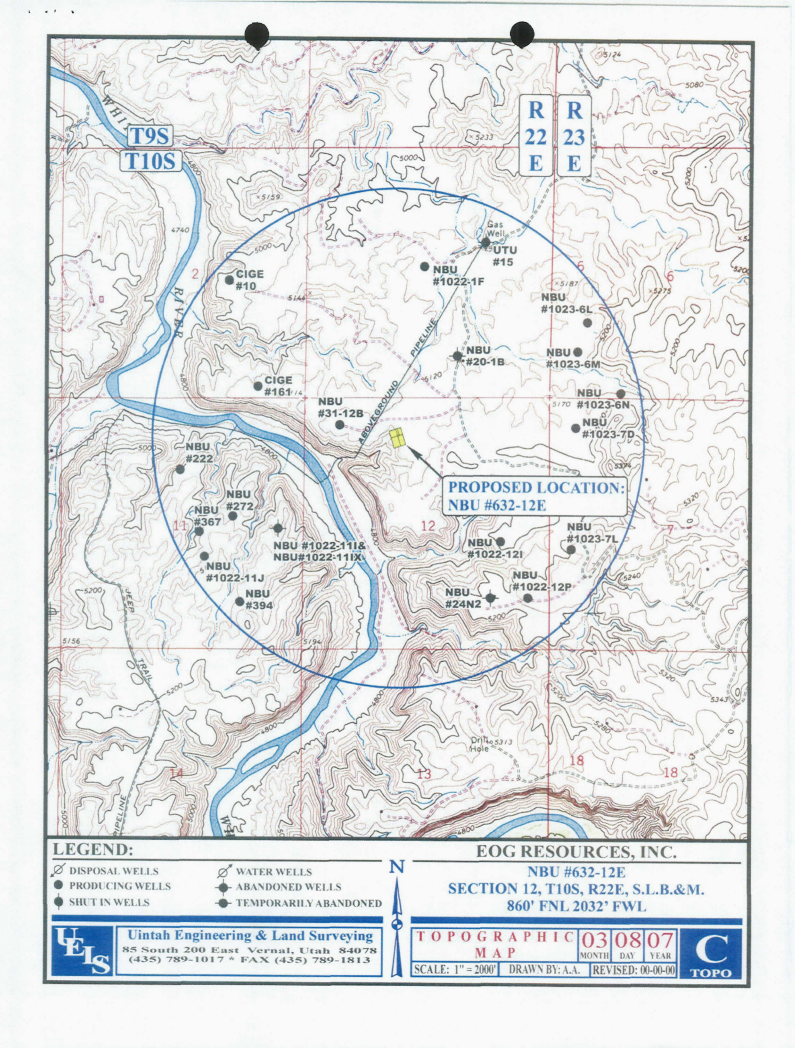


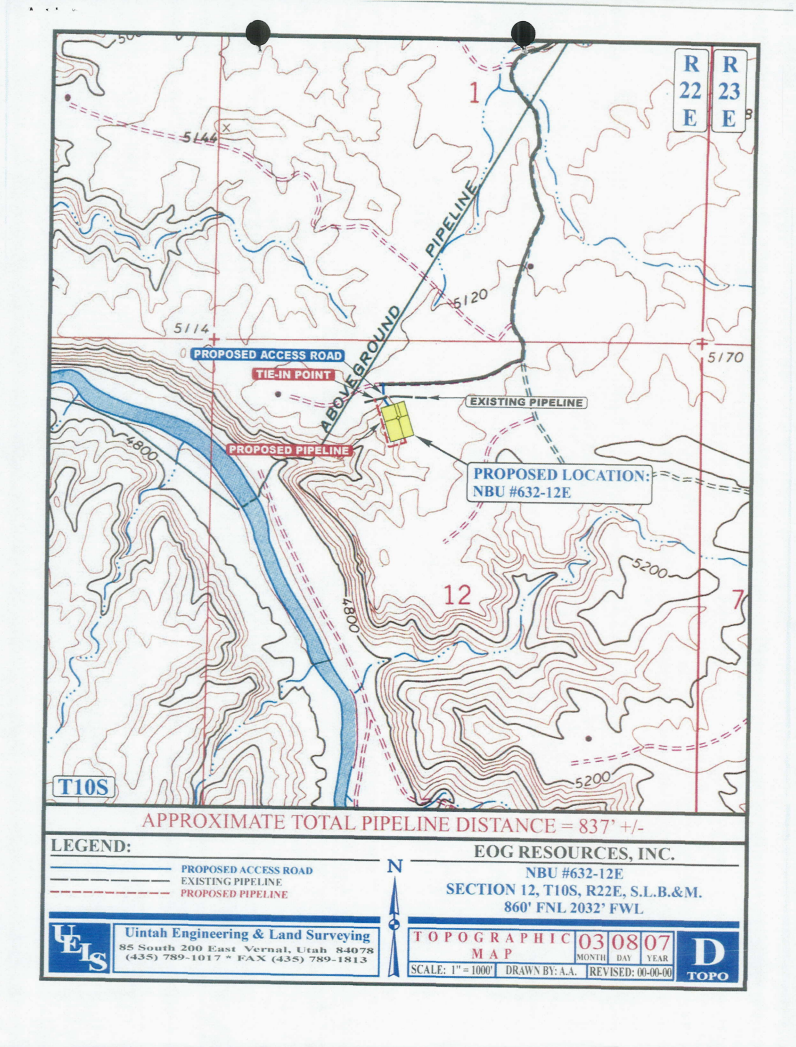




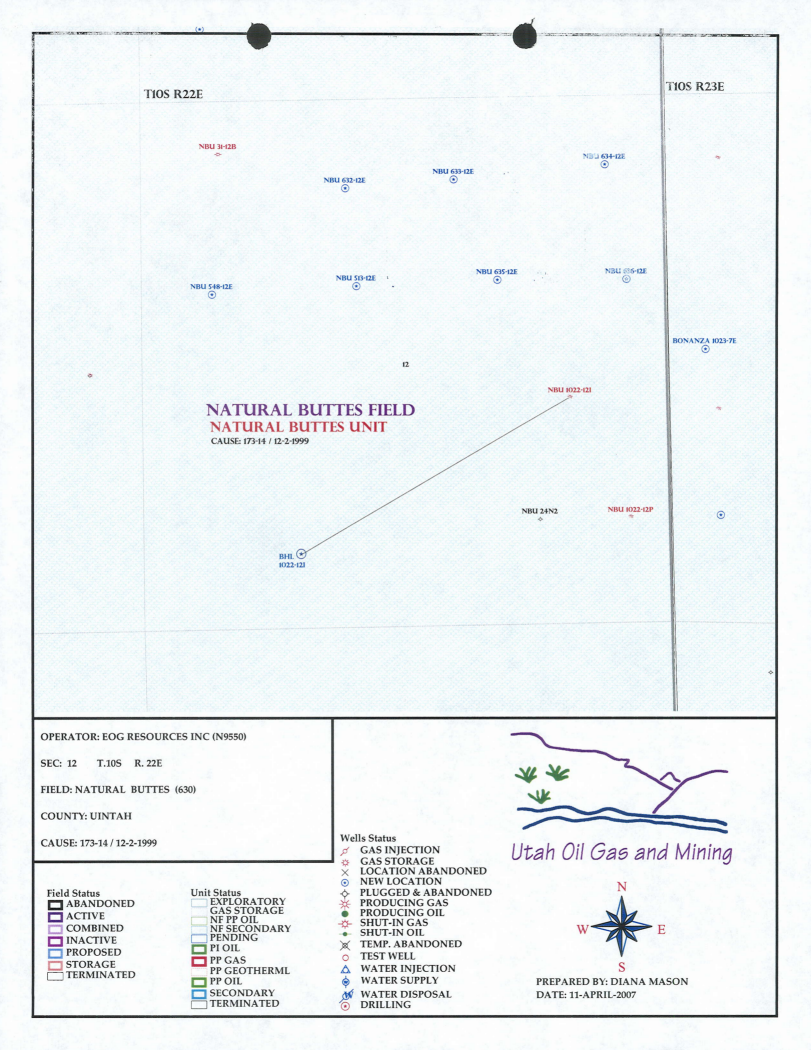








APD RECEIVED: 04/09/2007	API NO. ASSIG	NED: 43-04	7-39192
WELL NAME: NBU 632-12E OPERATOR: EOG RESOURCES INC N9550) CONTACT: KAYLENE GARDNER	PHONE NUMBER:	435-781-911	.1
PROPOSED LOCATION:	INSPECT LOCATN	BY: /	/
NENW 12 100S 220E SURFACE: 0860 FNL 2032 FWL	Tech Review	Initials	Date
BOTTOM: 0860 FNL 2032 FWL	Engineering	DRD	5/16/07
COUNTY: UINTAH LATITUDE: 39.96838 LONGITUDE: 109 3899	Geology		•
UTM SURF EASTINGS: 637507 NORTHINGS: 4425278	Surface		
FIELD NAME: NATURAL BUTTES 630) LEASE TYPE: 3 - State LEASE NUMBER: U-01197-A-ST SURFACE OWNER: 3 - State	PROPOSED FORMA: COALBED METHANI		IVD
Plat	R649-2-3. : NATURAL BUTTES R649-3-2. Gener Siting: 460 From Qt R649-3-3. Excep Drilling Unit Board Cause No: Eff Date: Siting: 460 From Qt R649-3-11. Dire	al er/Qtr & 920' 1 tion 173-14 12-2-14 15-15-14	gg Wum. Trad
STIPULATIONS: Comments: Ledd Frest (Comments: Comments: Comme	OF BASIS	2 10-1	



Application for Permit to Drill

Statement of Basis

5/1/2007

Utah Division of Oil, Gas and Mining

Page 1

APD No

Operator

API WellNo

Status

Well Type GW

Surf Ownr

CBM

370

43-047-39192-00-00

Surface Owner-APD

S

No

Well Name NBU 632-12E

Unit

Field **UNDESIGNATED**

Type of Work

Location NENW 12 10S 22E S 860 FNL 2032 FWL

EOG RESOURCES INC

GPS Coord (UTM) 637507E 4425278N

Geologic Statement of Basis

EOG proposes to set 2,300' of surface casing at this location. The depth to the base of the moderately saline water at this location is estimated to be at a depth of 3,500'. A search of Division of Water Rights records shows no water wells within a 10,000 foot radius of the proposed location. The surface formation at this site is the Uinta Formation. The Uinta Formation is made up of discontinuous sands interbedded with shales and is not expected to produce prolific aquifers. The production casing cement should be brought up above the base of the moderately saline ground water to isolate it from fresher waters uphole. The proposed casing and cement program should adequately protect usable ground water in the area.

Brad Hill

5/1/2007

APD Evaluator

Date / Time

Surface Statement of Basis

The general area is in the east end of the Natural Buttes Unit, which contains the White River and short drainages that drain into the White River. Topography is varied and frequently dissected by short draws or washes, which become overly steep as they approach the White River breaks or rim. Distance to the White River varies from \(\frac{1}{2} \) mile to 2 miles. The side drainages are dry except for ephemeral flows. No seeps or springs exist in the area. An occasional pond has been constructed to supply water for livestock and antelope. Vernal, Utah is approximately 35 air miles and 55 road miles to the northwest. The area is accessed by Utah State, Uintah County and oilfield development Roads to with 300 feet of the location where a new road will be constructed.

The proposed Natural Buttes Unit 632-12E gas well is on a west facing side-hill beginning with the reserve pit on top of the ridge or hill. The top of the hill will be excavated and deposited as fill to the west. The west end of the location extends onto a very steep side-slope and into the heads of two draws. The draws join and become a deep canyon, which drops approximately 350 feet in elevation into the White River located approximately 2/5 miles to the southwest. Corner 8 is shown to be rounded so as not to deposit fill into one of the draws. Sandstone bedrock outcrops occur on the location. Two drainages within the location will be excavated or filled and diversions are not needed. It appears that the location could have been staked approximately 20 feet to the east and avoided encroachment of the draw at corner 8. Due to the surface formations and the short distance to the River the reserve pit should be double lined with a 16 mil liner and adequately padded. The location should be stable and pose no other problems for drilling and operating a well.

Both the surface and minerals for this location are owned by SITLA. Ed Bonner of SITLA attended the pre-site visit and expressed no concerns regarding the proposed location.

Floyd Bartlett

4/24/2007

Onsite Evaluator

Date / Time

Application for Permit to Drill Statement of Basis

5/1/2007

Utah Division of Oil, Gas and Mining

Page 2

Conditions of Approval / Application for Permit to Drill

Category

Condition

Pits

A double synthetic liner each with a minimum thickness of 16 mils with a felt subliner

shall be properly installed and maintained in the reserve pit.

Utah Division of Oil, Gas and Mining

Operator

EOG RESOURCES INC

Well Name

NBU 632-12E

API Number

43-047-39192-0 **APD No 370** Field/Unit UNDESIGNATED

Location: 1/4,1/4 NENW

Sec 12 Tw Rng 22E

860 FNL 2032 FWL

GPS Coord (UTM) 637520

4425272

Surface Owner

Participants

Floyd Bartlett (DOGM), Ed Bonner (SITLA), Byron Tolman (Agent for EOG Resources) and Daniel Emmet (UDWR).

10S

Regional/Local Setting & Topography

The general area is in the east end of the Natural Buttes Unit, which contains the White River and short drainages that drain into the White River. Topography is varied and frequently dissected by short draws or washes, which become overly steep as they approach the White River breaks or rim. Distance to the White River varies from ¼ mile to 2 miles. The side drainages are dry except for ephemeral flows. No seeps or springs exist in the area. An occasional pond has been constructed to supply water for livestock and antelope. Vernal, Utah is approximately 35 air miles and 55 road miles to the northwest. The area is accessed by Utah State, Uintah County and oilfield development Roads to with 300 feet of the location where a new road will be constructed.

The proposed Natural Buttes Unit 632-12E gas well is on a west facing side-hill beginning with the reserve pit on top of the ridge or hill. The top of the hill will be excavated and deposited as fill to the west. The west end of the location extends onto a very steep side-slope and into the heads of two draws. The draws join and become a deep canyon, which drops approximately 350 feet in elevation into the White River located approximately 2/5 miles to the southwest. Corner 8 is shown to be rounded so as not to deposit fill into one of the draws. Sandstone bedrock outcrops occur on the location. Two drainages within the location will be excavated or filled and diversions are not needed. It appears that the location could have been staked approximately 20 feet to the east and avoided encroachment of the draw at corner 8. Due to the surface formations and the short distance to the River the reserve pit should be double lined and adequately padded. The location should be stable and pose no other problems for drilling and operating a well.

Both the surface and minerals for this location are owned by SITLA.

Surface Use Plan

Current Surface Use

Grazing

Wildlfe Habitat

Recreational

New Road

Miles Well Pad **Src Const Material**

Surface Formation

0.01

Width 276

Length 375

Onsite

UNTA

Ancillary Facilities N

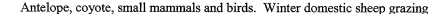
Waste Management Plan Adequate? Y

Environmental Parameters

Affected Floodplains and/or Wetland N

Flora / Fauna

Sparse vegetation composed of black sage, lomatium, larkspur, Indian paint brush, broom snakeweed six-week fescue and spring annuals.



Soil Type and Characteristics

Shallow rocky sand.

Erosion Issues N

Sedimentation Issues N

Site Stability Issues Y

Need t assure that reserve pit does not leak

Drainage Diverson Required N

Berm Required? N

Erosion Sedimentation Control Required? N

Paleo Survey Run? Y Paleo Potental Observed? Y Cultural Survey Run? Y Cultural Resources? N

Reserve Pit

Site-Specific Factors		Site F	Ranking	
Distance to Groundwater (feet)	>200		0	
Distance to Surface Water (feet)	>1000		0	
Dist. Nearest Municipal Well (ft)	>5280		0	
Distance to Other Wells (feet)	300 to 1320		10	
Native Soil Type	High permeability		20	
Fluid Type	Fresh Water		5	
Drill Cuttings	Normal Rock		0	
Annual Precipitation (inches)	<10		0	
Affected Populations	<10		0	
Presence Nearby Utility Conduits	Not Present		.0	
		Final Score	35	1 Sensitivity Level

Characteristics / Requirements

The reserve pit is proposed on the northeast portion of the location within an area of cut. Dimensions are 75' x 175' x 10' deep. A liner is required. EOG customarily uses a 16 mil liner with an appropriate thickness of sub-felt to cushion the liner. Due to the surface formations and the short distance to the River the reserve pit should be double lined and adequately padded.

Closed Loop Mud Required? N Liner Required? Y Liner Thickness 16 Pit Underlayment Required? Y

Other Observations / Comments

Daniel Emmet represented the Utah Division of Wildlife Resources. Mr. Emmet stated the area is classified as critical yearlong habitat for antelope. He however recommended no stipulations for this species as the loss of forage from this location is not significant and water not forage is the factor limiting the herd population in the area. No other wildlife is expected to be affected. He gave Byron Tolman, representing EOG Resources, and Mr. Bonner copies of his evaluation and a DWR recommended seed mix to use when re-vegetating the area.

Floyd Bartlett **Evaluator**

4/24/2007 **Date / Time**

2007-05 EOG NBU 632-12E

Casing Schematic Surface 0.052(7088)10,5=3870ps; anticipate 3870ps; Ulinta TOC @ Surf w/6% w/o 801. propose tocto surfacer 4 St.P 1159 Green River GN . 12 (7088) = 85+ 3870 85/= 3019 psi, MASP 30PE 5 M -2060 TOC 0/1% W/0 prop Cales based ongungehole 9-5/8" Propose toce 21001 MD MW 8.4 2300. MD Frac 19.3 * Stop Max P@ surf. shoe .22(4788)=1053 3870-1053 = 2817-psi TOC@ 3329.3500 ± BMSW -3660 Tail@ gauge 4111 Wasatch Stip ents. -4600' Tail @ 12%, W/o 4673' Chap. ta Well / Adequate DeD 5/16/07 5298' Buck Cangon -6070' North Horn - 6405' KMV Price River 4-1/2" Production MW 10.5 7088. MD

Well name:

2007-05 EOG NBU 632-12E

Operator:

EOG Resources Inc.

String type:

Surface

Project ID:

43-047-39192

Location:

Collapse

Uintah County

Design is based on evacuated pipe.

Minimum design factors:

Collapse: Design factor

1.125

Environment: H2S considered?

Surface temperature:

No 75 °F

Bottom hole temperature: Temperature gradient:

107 °F 1.40 °F/100ft

Minimum section length:

290 ft

Burst:

Design factor

1.00

1.80 (J)

2,014 ft

Cement top:

801 ft

Burst

Max anticipated surface

No backup mud specified.

pressure:

2,024 psi

8.400 ppg

Internal gradient: Calculated BHP

Design parameters:

Mud weight:

0.120 psi/ft

2,300 psi

Tension:

8 Round STC: 8 Round LTC:

1.80 (J) **Buttress:** 1.60 (J) Premium: 1.50 (J)

Body yield:

Neutral point:

1.50 (B) Tension is based on buoyed weight.

Non-directional string.

Re subsequent strings:

Next setting depth: Next mud weight:

7,088 ft 10.500 ppg

Next setting BHP: Fracture mud wt:

3,866 psi 19.250 ppg

Fracture depth: Injection pressure: 2,300 ft 2,300 psi

Run	Segment		Nominal		End	True Vert	Measured	Drift	Internal
Seq	Length (ft)	Size (in)	Weight (lbs/ft)	Grade	Finish	Depth (ft)	Depth (ft)	Diameter (in)	Capacity (ft³)
1	2300	9.625	36.00	J-55	ST&C	2300	2300	8.796	998.3
Run Seq	Collapse Load (psi)	Collapse Strength (psi)	Collapse Design Factor	Burst Load (psi)	Burst Strength (psi)	Burst Design Factor	Tension Load (Kips)	Tension Strength (Kips)	Tension Design Factor
1	1004	2020	2.013	2300	3520	1.53	` 7 3 ´	394	5.43 J

Prepared

Helen Sadik-Macdonald

Div of Oil.Gas & Minerals

Phone: 801-538-5357 FAX: 801-359-3940

Date: May 8,2007 Salt Lake City, Utah

Remarks:

Collapse is based on a vertical depth of 2300 ft, a mud weight of 8.4 ppg The casing is considered to be evacuated for collapse purposes. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Burst strength is not adjusted for tension.

Well name:

2007-05 EOG NBU 632-12E

Operator:

EOG Resources Inc.

String type:

Production

Location:

Uintah County

Project ID:

43-047-39192

Design parameters:

Collapse

Mud weight:

10.500 ppg

Design is based on evacuated pipe.

Minimum design factors:

Collapse:

Design factor 1.125 **Environment:**

H2S considered?

75 °F Surface temperature:

Bottom hole temperature: Temperature gradient:

Non-directional string.

174 °F 1.40 °F/100ft

Minimum section length: 1,500 ft

No

Burst:

Design factor

Tension:

8 Round STC:

1.00

Cement top:

3,329 ft

Burst

Max anticipated surface

No backup mud specified.

pressure:

2,307 psi

Internal gradient:

0.220 psi/ft

Calculated BHP

3,866 psi

8 Round LTC: **Buttress:**

Premium:

1.60 (J) 1.50 (J)

1.80 (J)

1.80 (J)

Body yield:

1.50 (B)

Tension is based on buoyed weight.

Neutral point:

5.975 ft

Run Seq	Segment Length (ft)	Size (in)	Nominal Weight (lbs/ft)	Grade	End Finish	True Vert Depth (ft)	Measured Depth (ft)	Drift Diameter (in)	Internal Capacity (ft³)
1	7088	4.5	11.60	N-80	LT&C	7088	7088	3.875	618.5
Run Seq	Collapse Load (psi) 3866	Collapse Strength (psi) 6350	Collapse Design Factor 1.642	Burst Load (psi) 3866	Burst Strength (psi) 7780	Burst Design Factor 2.01	Tension Load (Kips) 69	Tension Strength (Kips) 223	Tension Design Factor 3.22 J

Prepared

Helen Sadik-Macdonald

Div of Oil, Gas & Minerals by:

Phone: 801-538-5357

FAX: 801-359-3940

Date: May 8,2007 Salt Lake City, Utah

Remarks:

Collapse is based on a vertical depth of 7088 ft, a mud weight of 10.5 ppg. The casing is considered to be evacuated for collapse purposes. Collapse strength is based on the Westcott, Dunlop & Kemler method of biaxial correction for tension.

Burst strength is not adjusted for tension.

From: To:

Ed Bonner

Mason, Diana

Date:

6/7/2007 4:43 PM

Subject:

Well Clearance

CC:

Davis, Jim; Garrison, LaVonne; Hill, Brad; Hunt, Gil

The following wells have been given cultural resources clearance by the Trust Lands Cultural Resources Group:

Enduring Resources, LLC

Coyote Basin 8-25-11-16 (API 43 047 39189)

EOG Resources, Inc

NBU 635-12E (API 43 047 39190)

NBU 636-12E (API 43 047 39191)

NBU 632-12E (API 43 047 39192)

NBU 633-12E (API 43 047 39193)

NBU 634-12E (API 43 047 39194)

Kerr McGee Oil & Gas Onshore LP

NBU 1022-25B (API 43 047 39032)

NBU 1022-25G (API 43 047 39142)

NBU 1021-31A (API 43 047 39111)

State 1021-31M (API 43 047 39112)

State 1021-31E (API 43 047 39113)

State 1021-31D (API 43 047 39114)

State 1021-31C (API 43 047 39115)

NBU 1021-31B (API 43 047 39116)

State 1021-31P (API 43 047 39117)

State 1021-31L (API 43 047 39118)

State 1021-31N (API 43 047 39119)

State 1021-310 (API 43 047 39120)

State 1021-31I (API 43 047 39121)

State 1021-31J (API 43 047 39122)

State 1021-31K (API 43 047 39123) State 1021-31F (API 43 047 39124)

State 1021-31G (API 43 047 39125)

State 1021-31H (API 43 047 39126)

If you have any questions regarding this matter please give me a call.





MICHAEL R. STYLER
Executive Director

Division of Oil Gas and Mining

JOHN R. BAZA
Division Director

June 12, 2007

EOG Resources, Inc. 1060 East Highway 40 Vernal, UT 84078

Re:

Natural Buttes Unit 632-12E Well, 860' FNL, 2032' FWL, NE NW, Sec. 12, T. 10 South,

R. 22 East, Uintah County, Utah

Gentlemen:

Pursuant to the provisions and requirements of Utah Code Ann.§ 40-6-1 et seq., Utah Administrative Code R649-3-1 et seq., and the attached Conditions of Approval, approval to drill the referenced well is granted.

This approval shall expire one year from the above date unless substantial and continuous operation is underway, or a request for extension is made prior to the expiration date. The API identification number assigned to this well is 43-047-39192.

Sincerely,

Gil Hunt

Associate Director

eı

Enclosures

cc: Uintah County Assessor

Bureau of Land Management Vernal Office

SITLA



Operator:		EOG Resources, In	nc,	
Well Name & Number_		it 632-12E		
API Number:		43-047-39192		
Lease:		U 01197-A-ST		
Location: NE NW	Sec. 12	T. 10 South	R. 22 East	

Conditions of Approval

1. General

Compliance with the requirements of Utah Admin. R. 649-1 *et seq.*, the Oil and Gas Conservation General Rules, and the applicable terms and provisions of the approved Application for permit to drill.

2. Notification Requirements

The operator is required to notify the Division of Oil, Gas and Mining of the following action during drilling of this well:

- 24 hours prior to cementing or testing casing contact Dan Jarvis
- 24 hours prior to testing blowout prevention equipment contact Dan Jarvis
- 24 hours prior to spudding the well contact Carol Daniels
- Within 24 hours of any emergency changes made to the approved drilling program contact Dustin Doucet
- Prior to commencing operations to plug and abandon the well contact Dan Jarvis

The operator is required to get approval from the Division of Oil, Gas and Mining before performing any of the following actions during the drilling of this well:

- Plugging and abandonment or significant plug back of this well contact Dustin Doucet
- Any changes to the approved drilling plan contact Dustin Doucet

The following are Division of Oil, Gas and Mining contacts and their telephone numbers (please leave a voice mail message if the person is not available to take the call):

Dan Jarvis at:

(801) 538-5338 office

(801) 942-0873 home

• Carol Daniels at:

(801) 538-5284 office

• Dustin Doucet at:

(801) 538-5281 office

(801) 733-0983 home

3. Reporting Requirements

All required reports, forms and submittals will be promptly filed with the Division, including but not limited to the Entity Action Form (Form 6), Report of Water Encountered During Drilling (Form 7), Weekly Progress Reports for drilling and completion operations, and Sundry Notices and Reports on Wells requesting approval of change of plans or other operational actions.

Page 2 43-047-39192 June 12, 2007

- 4. Compliance with the State of Utah Antiquities Act forbids disturbance of archeological, historical, or paleontological remains. Should archeological, historical or paleontological remains be encountered during your operations, you are required to immediately suspend all operations and immediately inform the Trust Lands Administration and the Division of State History of the discovery of such remains.
- 5. Compliance with the Conditions of Approval/Application for Permit to Drill outlined in the Statement of Basis. (Copy Attached)
- 6. In accordance with Order in Cause No. 190-5(b) dated October 28, 1982, the Operator shall comply with requirements of Rules R649-3-31 and R649-3-27 pertaining to Designated Oil Shale Areas. Additionally, the operator shall ensure that the surface and/or production casing is properly cemented over the entire oil shale interval as defined by Rule R649-3-31. The Operator shall report the actual depth the oil shale is encountered to the Division.
- 7. Surface casing shall be cemented to the surface.
- 8. Cement volume for the 4 1/2" production string shall be determined from actual hole diameter in order to place cement from the pipe setting depth back to ± 2100 ' MD as indicated in the submitted drilling plan.

DIVISION OF OIL, GAS AND MINING

SPUDDING INFORMATION

Name of Cor	npany:	EOG	RESOU	JRCES INC	*	
Well Name:		NBU	632-12I	2		
Api No:	43-047-3919	02	Lea	se Type:	STATE	
Section 12	Township_	10S Range	22E	_County	UINTAH	
Drilling Con	ntractor <u>CRA</u>	IG'S ROUST	ABOUT	<u>SERV</u> R	IG# <u>RATHOLE</u>	
SPUDDE	D:					
		04/03/08				
	Time	3:30 PM				
	How	DRY	<u>_</u>			
Drilling wi	II Commenc	e:			a de la companya de	
Reported by		JERRY BA	RNES			
Telephone #		(435) 828-1	720			
Date	04/03/08	Signed	C	HD		

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

ENTITY ACTION FORM

Operator:

EOG Resources, Inc.

Operator Account Number: N 9550

Address:

600 17th St., Suite 1000N

city Denver

state CO

zip 80202

Phone Number: (303) 824-5526

Well 1

API Number	Well	Name	QQ	Sec	Twp	Rng	County
43-047-38127	East Chapita 32-35		NENW	35	98	23E	Uintah
Action Code	Current Entity Number	New Entity Number	S	pud Da	te	1	ity Assignment ffective Date
Α	99999	16781		4/3/2008	3	4	124/08

Wasatch/Mesaverde well

= WS MUD

Wall 2

						Rng	County
43-047-39192	Natural Buttes Unit 63	32-12E	NENW	12	108	22E	Uintah
Action Code	Current Entity Number	New Entity Number	Sı	pud Da	te		ity Assignment iffective Date
В	99999	3900	4	4/3/2008	3	4	124/08

Well 3

API Number	Well	Name	QQ	Sec	Twp	Rng	County
43-047-39206	East Chapita 52-35		SENW	35	98	23E	Uintah
Action Code	Current Entity Number	New Entity Number	s	pud Da	te		ty Assignment fective Date
Α	99999	16782		4/5/200	8	4	1/24/08
Comments: Was	atch/Mesaverde well	1 / 7 / 0 0	l			<u> </u>	

- A Establish new entity for new well (single well only)
- B Add new well to existing entity (group or unit well)
- C Re-assign well from one existing entity to another existing entity
- D Re-assign well from one existing entity to a new entity
- E Other (Explain in 'comments' section)

RECEIVED

Mary A. Maestas Nante (Please Print

Signature Regulatory Assistant

4/7/2008

Title

Date

(5/2000)

APR 07 2008

STATE OF UTAH

ı	DIVISION OF OIL, GAS AND MII			5. LEASE DESIGNATION AND SERIAL NUMBER: UO-01197-A-ST
SUNDRY	NOTICES AND REPORTS	ON WELL	S	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
drill horizontal lat	ew wells, significantly deepen existing wells below сит terals. Use APPLICATION FOR PERMIT TO DRILL fo	rent bottom-hole depth, orm for such proposals.	reenter plugged wells, or to	7. UNIT or CA AGREEMENT NAME: Natural Buttes Unit
1. TYPE OF WELL OIL WELL	GAS WELL 🗹 OTHER _			8. WELL NAME and NUMBER: Natural Buttes Unit 632-12E
2. NAME OF OPERATOR: EOG Resources, Inc.			·	9. API NUMBER: 43-047-39192
3. ADDRESS OF OPERATOR:			HONE NUMBER:	10. FIELD AND POOL, OR WILDCAT:
600 17th St., Suite 1000N 4. LOCATION OF WELL	Denver STATE CO ZIP	80202	(303) 824-5526	Natural Buttes/Wasatch/Mesaverde
FOOTAGES AT SURFACE: 860' FN	NL & 2032' FWL 39.968336 LAT ge, meridian: NENW 12 10S 2		LON (III)	COUNTY: Uintah STATE: UTAH
11. CHECK APPR	ROPRIATE BOXES TO INDICAT	E NATURE O	F NOTICE, REPOR	RT. OR OTHER DATA
TYPE OF SUBMISSION			PE OF ACTION	
NOTICE OF INTENT (Submit in Duplicate) Approximate date work will start:	ACIDIZE ALTER CASING CASING REPAIR	DEEPEN FRACTURE TR NEW CONSTR	REAT	REPERFORATE CURRENT FORMATION SIDETRACK TO REPAIR WELL TEMPORARILY ABANDON
SUBSEQUENT REPORT (Submit Original Form Only) Date of work completion:	CHANGE TO PREVIOUS PLANS CHANGE TUBING CHANGE WELL NAME CHANGE WELL STATUS COMMINGLE PRODUCING FORMATIONS CONVERT WELL TYPE	RECLAMATION		TUBING REPAIR VENT OR FLARE WATER DISPOSAL WATER SHUT-OFF OTHER: Well spud
12. DESCRIBE PROPOSED OR CO	OMPLETED OPERATIONS. Clearly show all p	ertinent details inclu	ding dates, depths, volume	s, etc.
NAME (PLEASE PRINT) Mary A. Ma	aestas	TITLE	Regulatory Assist	ant
SIGNATURE ALL	a. Mayar	DATE	4/7/2008	

(This space for State use only)

HECEIVED

APR 1 0 2008

FORM 9 STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING 5. LEASE DESIGNATION AND SERIAL NUMBER: UO-01197-A-ST 6. IF INDIAN, ALLOTTEE OR TRIBE NAME: **SUNDRY NOTICES AND REPORTS ON WELLS** 7. UNIT or CA AGREEMENT NAME: Do not use this form for proposals to drill new wells, significantly deepen existing wells below current bottom-hole depth, reenter plugged wells, or to Natural Buttes Unit drill horizontal laterals. Use APPLICATION FOR PERMIT TO DRILL form for such proposals. 8. WELL NAME and NUMBER: 1. TYPE OF WELL OIL WELL \square GAS WELL 🔽 OTHER Natural Buttes Unit 632-12E 2. NAME OF OPERATOR: 9. API NUMBER: 43-047-39192 EOG Resources, Inc. 3. ADDRESS OF OPERATOR: PHONE NUMBER: 10. FIELD AND POOL, OR WILDCAT: Natural Buttes/Wasatch/Mesaverde 600 17th St., Suite 1000N STATE CO 71P 80202 (303) 824-5526 Denver 4. LOCATION OF WELL FOOTAGES AT SURFACE: 860' FNL & 2032' FWL 39,968336 LAT 109.390428 LON COUNTY: Uintah QTR/QTR, SECTION, TOWNSHIP, RANGE, MERIDIAN: NENW 12 10S 22E S STATE: UTAH CHECK APPROPRIATE BOXES TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA 11. TYPE OF SUBMISSION TYPE OF ACTION ACIDIZE DEEPEN REPERFORATE CURRENT FORMATION NOTICE OF INTENT (Submit in Duplicate) ALTER CASING FRACTURE TREAT SIDETRACK TO REPAIR WELL Approximate date work will start: CASING REPAIR NEW CONSTRUCTION TEMPORARILY ABANDON CHANGE TO PREVIOUS PLANS OPERATOR CHANGE TUBING REPAIR CHANGE TUBING PLUG AND ABANDON VENT OR FLARE SUBSEQUENT REPORT CHANGE WELL NAME PLUG BACK WATER DISPOSAL (Submit Original Form Only) WATER SHUT-OFF CHANGE WELL STATUS PRODUCTION (START/RESUME) Date of work completion: COMMINGLE PRODUCING FORMATIONS RECLAMATION OF WELL SITE OTHER: CONVERT WELL TYPE RECOMPLETE - DIFFERENT FORMATION DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. The referenced well was turned to sales on 7/14/2008. Please see the attached operations summary report for drilling and completion operations performed on the subject well.

(This space for State use only)

NAME (PLEASE PRINT)

Mary A. Maestas

RECEIVED
JUL 18 2008

Regulatory Assistant

7/16/2008

DATE

WELL CHRONOLOGY REPORT

Report Generated On: 07-16-2008

Well Name	NBU 632-12E	Well Type	DEVG	Division	DENVER
Field	NATURAL BUTTES UNIT	API#	43-047-39192	Well Class	1SA
County, State	UINTAH, UT	Spud Date	04-20-2008	Class Date	07-14-2008
Tax Credit	N	TVD / MD	7,088/ 7,088	Property #	061451
Water Depth	0	Last CSG	0.0	Shoe TVD / MD	0/ 0
KB / GL Elev	5,144/ 5,131				
Location	Section 12, T10S, R22E, NEN	W, 860 FNL & 2032	FWL		

Event No	1.0	D	Pescription DF	RILL & COMPLET	ГЕ		
Operator	EOG RESOUR	CES, INC W	VI % 66	.667	NRI %	48.06	2
AFE No	304697	F	AFE Total	1,343,000	DHC/C	WC 65	7,700/ 685,300
Rig Contr	ELENBURG	Rig Name	ELENBURG #28	Start Date	04-18-2008	Release Date	04-24-2008
Rig Contr	ELENBURG	Rig Name	ELENBURG #28	Start Date	07-11-2007	Release Date	04-24-2008
07-11-2007	Reported By	SHA	RON CAUDILL				
DailyCosts: Dr	rilling \$0		Completion	\$0	Daily	Total \$0	
Cum Costs: Dr	rilling \$0		Completion	\$0	Well	Total \$0	
MD	0 TVD	0 1	Progress 0	Days	0 MW	0.0 Vi	sc 0.0
Formation:		PBTD : 0.0		Perf:		PKR Depth:	0.0

Activity at Report Time: LOCATION DATA

Start End Hrs Activity Description
06:00 06:00 24.0 LOCATION DATA

860' FNL & 2032' FWL (NE/NW) SECTION 12, T10S, R22E UINTAH COUNTY, UTAH

LAT 39.968336, LONG 109.390428 (NAD 83) LAT 39.968369, LONG 109.389747 (NAD 27)

ELENBURG #28

OBJECTIVE: 7088' TD, MESAVERDE

DW/GAS

NATURAL BUTTES DEEP PROSPECT

DD&A: NATURAL BUTTES NATURAL BUTTES FIELD

LEASE: UO-01197-A-ST

ELEVATION: 5130.9' NAT GL, 5130.9' PREP GL (DUE TO ROUNDING THE PREP GL WILL BE 5131'), 5144' KB

(13')

EOG WI 66.666667%, NRI 48.061643%

02 05 2009 D	anautad Du	TE	RRY CSERE							
	eported By	11		1.4	¢0		TS 11	T) ()	¢20,000	
DailyCosts: Drilling	\$38,000 \$38,000			pletion	\$0 \$0		Daily ' Well T		\$38,000 \$38,000	
Cum Costs: Drilling		0		pletion		0				0.0
MD 0	TVD	0 PTD • 0	Progress	0	Days Perf :	0	MW	0.0	Visc	0.0
Formation : Activity at Report Ti		STD: 0.	.0		ren:			PKR De _l	Jun : 0.0	
Start End		ty Desc	wintion							
06:00 06:00		-	ON OF LOCATI	ON WILL	BEGIN TODA	AY.				
03-06-2008 R	eported By	TE	ERRY CSERE							
DailyCosts: Drilling	\$0		Com	pletion	\$0		Daily '	Total	\$0	
Cum Costs: Drilling	\$38,000		Com	pletion	\$0		Well T	otal	\$38,000	
MD 0	TVD	0	Progress	0	Days	0	MW	0.0	Visc	0.0
Formation:	PI	BTD: 0	.0		Perf:			PKR Dep	pth: 0.0	
Activity at Report Ti	ime: BUILD LOC	ATION								
Start End	Hrs Activi	ty Desc	ription							
06:00 06:00	24.0 LOCA	TION IS	10% COMPLET	E.			· · · · · · · · · · · · · · · · · · ·			
03-07-2008 R	eported By	TE	ERRY CSERE							
DailyCosts: Drilling	\$0		Com	pletion	\$0		Daily '	Total	\$0	
Cum Costs: Drilling	\$38,000		Com	pletion	\$0		Well T	otal	\$38,000	
MD 0	TVD	0	Progress	0	Days	0	MW	0.0	Visc	0.0
Formation :	PI	BTD : 0.	.0		Perf:			PKR Dep	oth: 0.0	
Activity at Report Ti	ime: BUILD LOC	ATION								
Start End	•	ty Desc	-							
06:00 06:00	24.0 LOCAT	TION IS	15% COMPLET	Έ.						
	eported By	TE	ERRY CSERE							
DailyCosts: Drilling	\$0	TE	Com	pletion	\$0		Daily '		\$0	
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DailyCosts: Drilling Cum Costs: Drilling MD 0	\$0 \$38,000 TVD	0	Com Com Progress	_	\$0 Days	0	-	'otal 0.0	\$38,000 Visc	0.0
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03-12-2008 Re	eported By	TERRY CSERE							
DailyCosts: Drilling	\$0	Compl	letion	\$0		Daily	Total	\$0	
Cum Costs: Drilling	\$38,000	Compl	letion	\$0		Well	Total	\$38,000	
MD 0	TVD	0 Progress	0 1	Days	0	MW	0.0	Visc	0.0
Formation:	PB	TD : 0.0	P	Perf :			PKR Dep	pth: 0.0	
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Start End	Hrs Activity	y Description							
06:00 06:00	24.0 LOCATI	ION IS 45 % COMPLETE	Ē.						
03-13-2008 Re	eported By	NATALIE BRAYTO	N						
DailyCosts: Drilling	\$0	Compl	letion	\$0		Daily	Total	\$0	
Cum Costs: Drilling	\$38,000	Compl	letion	\$0		Well	Total	\$38,000	
MD 0	TVD	0 Progress	0 1)ays	0	MW	0.0	Visc	0.0
Formation:	PB'	TD : 0.0	P	Perf :			PKR De _l	pth: 0.0	
Activity at Report Ti	me: BUILD LOCA	ATION							
Start End	Hrs Activity	y Description							
06:00 06:00	24.0 LOCATI	ION 50% COMPLETE.							
03-14-2008 Re	eported By	TERRY CSERE							
DailyCosts: Drilling	\$0	Compl	letion	\$0		Daily	Total	\$0	
Cum Costs: Drilling	\$38,000	Compl	letion	\$0		Well	Total	\$38,000	
MD 0	TVD	0 Progress	0 1	Days	0	MW	0.0	Visc	0.0
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03-19-2008 R	eported By	TERRY CSERE							
DailyCosts: Drilling	• \$0	Com	pletion	\$0		Daily	Total	\$0	
Cum Costs: Drilling	\$38,000	Com	pletion	\$0		Well	Total	\$38,000	
MD 0	TVD	0 Progress	0	Days	0	MW	0.0	Visc	0.0
Formation:	PBT	D : 0.0		Perf:			PKR Dep	oth: 0.0	
Activity at Report T	ime: BUILD LOCAT	ΓΙΟΝ							
Start End 06:00 06:00	Hrs Activity 24.0 PUSHING	Description GOUT PIT.							
03-20-2008 R	eported By	TERRY CSERE							
DailyCosts: Drilling	\$0	Com	pletion	\$0		Daily	Total	\$0	
Cum Costs: Drilling	\$38,000	Com	pletion	\$0		Well	Total	\$38,000	
MD 0	TVD	0 Progress	0	Days	0	MW	0.0	Visc	0.0
Formation:	PBT	D: 0.0		Perf:			PKR Dep	oth: 0.0	
Activity at Report T	ime: BUILD LOCAT	rion							
Start End	Hrs Activity	Description							
06:00 06:00	24.0 PUSHING	G OUT PIT.		1000 41 to 100 to 100 to 100 to 100 to					
03-24-2008 R	eported By	TERRY CSERE							
DailyCosts: Drilling	\$0	Com	pletion	\$0		Daily	Total	\$0	
Cum Costs: Drilling	\$38,000	Com	pletion	\$0		Well	Total	\$38,000	
MD 0	TVD	0 Progress	0	Days	0	MW	0.0	Visc	0.0
		D. 00		Dave.			PKR Der	th • 0.0	
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Activity at Report T Start End 06:00 06:00 03-25-2008 R DailyCosts: Drilling	ime: BUILD LOCAT Hrs Activity 24.0 PUSHING deported By \$0	TION Description GOUT PIT. TERRY CSERE Com	pletion	\$0		•	[,] Total	\$0	
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03-27-2008 F	Reported By	TERRY CSERE							
DailyCosts: Drilling	\$ 0	Co	mpletion	\$0		Daily	Total	\$0	
Cum Costs: Drilling	\$38,000	Co	mpletion	\$0		Well	Total	\$38,000	
MD 0	TVD	0 Progress	0	Days	0	MW	0.0	Visc	0.0
Formation:	PBT	ΓD : 0.0		Perf:			PKR De _l	oth: 0.0	
Activity at Report T	Γ ime: BUILD LOCA	TION							
Start End	Hrs Activity	Description							
06:00 06:00	24.0 PUSHIN	G OUT PIT.							
03-28-2008 I	Reported By	TERRY CSERE							
DailyCosts: Drilling	s 0	Co	mpletion	\$0		Daily	Total	\$0	
Cum Costs: Drilling	g \$38,000	Co	mpletion	\$0		Well	Total	\$38,000	
MD 0	TVD	0 Progress	0	Days	0	MW	0.0	Visc	0.0
Formation:	PBT	FD : 0.0		Perf:			PKR De	pth: 0.0	
Activity at Report 7	Fime: BUILD LOCA	TION							
Start End	Hrs Activity	Description							
06:00 06:00	24.0 PUSHIN	G OUT PIT.							
03-31-2008 I	Reported By	TERRY CSERE							
DailyCosts: Drilling	g \$0	Co	mpletion	\$0		Daily	Total	\$0	
Cum Costs: Drilling	g \$38,000	Co	mpletion	\$0		Well	Total	\$38,000	
MD 0	TVD	0 Progress	0	Days	0	MW	0.0	Visc	0.0
		FD . 0.0		Perf:			PKR De	oth: 0.0	
Formation:	PBT	ΓD: 0.0		1011.				.	
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	Гіme: BUILD LOCA			1011.					
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Activity at Report 7 Start End 06:00 06:00 04-01-2008 1	Fime: BUILD LOCA Hrs Activity 24.0 PUSHIN Reported By g \$0	TION y Description IG OUT PIT. TERRY CSERE Co						······ · · · · · · · · · · · · · · · ·	
Activity at Report 7 Start End 06:00 06:00 04-01-2008 1 DailyCosts: Drilling	Fime: BUILD LOCA Hrs Activity 24.0 PUSHIN Reported By g \$0	TION y Description IG OUT PIT. TERRY CSERE Co	mpletion	\$0	0		Total Total 0.0	\$0 \$38,000 Visc	0.0
Activity at Report 7 Start End 06:00 06:00 04-01-2008 DailyCosts: Drilling Cum Costs: Drilling	Fime: BUILD LOCA Hrs Activity 24.0 PUSHIN Reported By g \$0 g \$38,000 TVD	TION y Description IG OUT PIT. TERRY CSERE Co	ompletion ompletion	\$0 \$0	0	Well	⁷ Total Total	\$0 \$38,000 Visc	0.0
Start End 06:00 06:00 04-01-2008 Daily Costs: Drilling Cum Costs: Drilling MD 0	Fime: BUILD LOCA Hrs Activity 24.0 PUSHIN Reported By g \$0 g \$38,000 TVD PB* Fime: BUILD LOCA	TION y Description IG OUT PIT. TERRY CSERE Co Co O Progress FD: 0.0	ompletion ompletion	\$0 \$0 Days	0	Well	Total Total 0.0	\$0 \$38,000 Visc	0.0
Activity at Report 7 Start End 06:00 06:00 04-01-2008 DailyCosts: Drilling Cum Costs: Drilling MD 0 Formation: Activity at Report 7 Start End	Fime: BUILD LOCA Hrs Activity 24.0 PUSHIN Reported By g \$0 g \$38,000 TVD PB' Fime: BUILD LOCA Hrs Activity	TION y Description IG OUT PIT. TERRY CSERE Co O Progress TD: 0.0 ATION y Description	ompletion ompletion 0	\$0 \$0 Days Perf :	0	Well	Total Total 0.0	\$0 \$38,000 Visc	0.0
Activity at Report 7 Start End 06:00 06:00 04-01-2008 DailyCosts: Drilling Cum Costs: Drilling MD 0 Formation: Activity at Report 7 Start End 06:00 06:00	Fime: BUILD LOCA Hrs Activity 24.0 PUSHIN Reported By g \$0 g \$38,000 TVD PB' Fime: BUILD LOCA Hrs Activity 24.0 PUSHIN	TION y Description IG OUT PIT. TERRY CSERE Co O Progress FD: 0.0 ATION y Description IG OUT PIT AND LE	ompletion 0 EVELING LO	\$0 \$0 Days Perf :	0	Well	Total Total 0.0	\$0 \$38,000 Visc	0.0
Activity at Report 7 Start End 06:00 06:00 04-01-2008 DailyCosts: Drilling Cum Costs: Drilling MD 0 Formation: Activity at Report 7 Start End 06:00 06:00	Fime: BUILD LOCA Hrs Activity 24.0 PUSHIN Reported By g \$0 g \$38,000 TVD PB' Fime: BUILD LOCA Hrs Activity	TION y Description IG OUT PIT. TERRY CSERE Co O Progress TD: 0.0 ATION y Description	ompletion 0 EVELING LO	\$0 \$0 Days Perf :	0	Well MW	Total Total 0.0 PKR De	\$0 \$38,000 Visc pth: 0.0	0.0
Activity at Report 7 Start End 06:00 06:00 04-01-2008 DailyCosts: Drilling Cum Costs: Drilling MD 0 Formation: Activity at Report 7 Start End 06:00 06:00	Fime: BUILD LOCA Hrs Activity 24.0 PUSHIN Reported By g \$0 g \$38,000 TVD PB' Fime: BUILD LOCA Hrs Activity 24.0 PUSHIN Reported By	TION y Description IG OUT PIT. TERRY CSERE Co Co 0 Progress FD: 0.0 ATION y Description IG OUT PIT AND LE TERRY CSERE	ompletion 0 EVELING LO	\$0 \$0 Days Perf:	0	Well MW Dail	Total Total 0.0 PKR De	\$0 \$38,000 Visc pth: 0.0	0.0
Activity at Report 7 Start End 06:00 06:00 04-01-2008 I DailyCosts: Drilling Cum Costs: Drilling MD 0 Formation: Activity at Report 7 Start End 06:00 06:00 04-02-2008	Fime: BUILD LOCA Hrs Activity 24.0 PUSHIN Reported By g \$0 g \$38,000 TVD PB' Fime: BUILD LOCA Hrs Activity 24.0 PUSHIN Reported By g \$0	TION y Description IG OUT PIT. TERRY CSERE Co O Progress FD: 0.0 ATION y Description IG OUT PIT AND LE TERRY CSERE	ompletion 0 EVELING Le	\$0 \$0 Days Perf:	0	Well MW Daily Well	r Total Total 0.0 PKR De	\$0 \$38,000 Visc pth: 0.0	
Start End 06:00 06:00 04-01-2008 DailyCosts: Drilling Cum Costs: Drilling MD 0 Formation: Activity at Report To Start End 06:00 06:00 04-02-2008 DailyCosts: Drilling Cum Costs: Drilling Cum Costs: Drilling Cum Costs: Drilling Cum Costs: Drilling	Hrs Activity 24.0 PUSHIN Reported By g \$0 g \$38,000 TVD PBTime: BUILD LOCA Hrs Activity 24.0 PUSHIN Reported By g \$0 g \$38,000 TVD Time: BUILD LOCA Try Activity 24.0 PUSHIN Reported By g \$0 g \$38,000 TVD	TION y Description IG OUT PIT. TERRY CSERE Co O Progress FD: 0.0 ATION y Description IG OUT PIT AND LE TERRY CSERE Co O Progress	ompletion 0 EVELING LOSS completion	\$0 \$0 Days Perf: DCATION. \$0 \$0 Days	0	Well MW Dail	Total O.O PKR De Total Total O.O	\$0 \$38,000 Visc pth : 0.0	0.0
Start End 06:00 06:00 04-01-2008 DailyCosts: Drilling Cum Costs: Drilling MD 0 Formation: Activity at Report 7 Start End 06:00 06:00 04-02-2008 DailyCosts: Drilling Cum Costs: Drilling MD 0 Formation:	Hrs Activity 24.0 PUSHIN Reported By g \$0 g \$38,000 TVD PB' Time: BUILD LOCA Hrs Activity 24.0 PUSHIN Reported By g \$0 g \$38,000 TVD PB' TVD PB' PB' PB' PB' PB' PB'	TION Progress TERRY CSERE Co O Progress TD: 0.0 ATION POSCRIPTION OF CO O Progress TERRY CSERE Co O Progress TERRY CSERE Co O Progress TD: 0.0	ompletion 0 EVELING Less completion completion	\$0 \$0 Days Perf: OCATION.		Well MW Daily Well	r Total Total 0.0 PKR De	\$0 \$38,000 Visc pth : 0.0	
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Start End 06:00 06:00 04-01-2008 DailyCosts: Drilling Cum Costs: Drilling MD 0 Formation: Activity at Report 7 Start End 06:00 06:00 04-02-2008 DailyCosts: Drilling Cum Costs: Drilling MD 0 Formation:	Hrs Activity 24.0 PUSHIN Reported By g \$0 g \$38,000 TVD PB' Time: BUILD LOCA Hrs Activity 24.0 PUSHIN Reported By g \$0 g \$38,000 TVD PB' Time: BUILD LOCA Hrs Activity Activity Activity Activity Activity Activity	TION y Description IG OUT PIT. TERRY CSERE Co O Progress TD: 0.0 ATION y Description IG OUT PIT AND LE TERRY CSERE Co O Progress TD: 0.0 ATION y Description ATION y Description	ompletion 0 EVELING Less completion completion	\$0 \$0 Days Perf: DCATION. \$0 \$0 Days		Well MW Daily Well	Total O.O PKR De Total Total O.O	\$0 \$38,000 Visc pth : 0.0	

04-03-20	008 Re	eported By	TI	ERRY CSERE							
DailyCost	ts: Drilling	\$0		Con	pletion	\$0		Dail	y Total	\$0	
Cum Cost	ts: Drilling	\$38,00	0	Con	pletion	\$0		Well	Total	\$38,000	
MD	0	TVD	0	Progress	0	Days	0	MW	0.0	Visc	0.0
Formation	n:		PBTD : 0	•		Perf:			PKR Dep	oth: 0.0	
Activity a	t Report Ti	me: BUILD LO	OCATION						_		
Start	End	Hrs Acti	ivity Desc	ription							
06:00	06:00	24.0 LINI	E TODAY.								
04-04-20	008 Re	eported By	TI	ERRY CSERE			*****				
DailyCost	ts: Drilling	\$0		Con	pletion	\$0		Daily	y Total	\$0	
Cum Cost	ts: Drilling	\$38,00	0	Con	pletion	\$0		Well	Total	\$38,000	
MD	0	TVD	0	Progress	0	Days	0	MW	0.0	Visc	0.0
Formatio	n:		PBTD : 0	0.0		Perf:			PKR Dep	oth: 0.0	
Activity a	t Report Ti	me: WO BUCI	KET TRUC	CK							
Start	End	Hrs Acti	vity Desc	ription							
06:00	06:00	24.0 LOC	ATION CO	OMPLETE.							
04-07-20	008 Re	eported By	JE	RRY BARNES							
DailyCost	ts: Drilling	\$0		Com	pletion	\$0		Dail	y Total	\$0	
Cum Cost	ts: Drilling	\$38,00	0	Com	pletion	\$0		Well	Total	\$38,000	
MD	60	TVD	60	Progress	0	Days	0	MW	0.0	Visc	0.0
Formation	n:		PBTD : 0	.0		Perf:			PKR Dep	oth: 0.0	
Activity a	t Report Ti	me: WO/AIR I	RIG				٠.				
Start	End	Hrs Acti	vity Desc	ription							
06:00	06:00	CEM	IENT TO S	STABOUT SERV SURFACE WITH E W/BLM OF TI	I READY	MIX. JERRY	BARNES NO				
04-18-20	08 Re	eported By	JE	RRY BARNES							
DailyCost	ts: Drilling	\$191,5	93	Com	pletion	\$0		Daily	y Total	\$191,593	
Cum Cost	ts: Drilling	\$229,5	93	Com	pletion	\$0		-	Total	\$229,593	
MD	2,292	TVD	2,292	Progress	0	Days	0	MW	0.0	Visc	0.0
Formation	n:]	PBTD : 0	.0		Perf:			PKR Dep	oth: 0.0	
Activity a	t Report Ti	me: WORT									
Start	End	Hrs Acti	vity Desc	ription							
06:00	06:00	RAN COL	1 53 JTS (2: LAR. 8 CE	S AIR RIG # 3 O 279.40') OF 9–5 ENTRALIZERS 4O AIR RIG.	5/8", 36.0#	, J-55, ST&C	CASING W	ITH DAVIS/	LYNCH GUIE	E SHOE AND	FLOAT
		VAL CEM	VE TO 100 IENT. MIX	BURTON CEME 10 PSIG. PUMPE (ED & PUMPED OF 1.18 CFS.	ED 173 BE	LS FRESH V	VATER & 20	BBLS GELL	LED WATER I	FLUSH AHEAI	D OF

DISPLACED CEMENT W/ 172.8 BBLS FRESH WATER. BUMPED PLUG W/560# @ 4:40 AM, 4/8/2008. CHECKED FLOAT, FLOAT HELD. SHUT–IN CASING VALVE. NO RETURNS.

TOP JOB # 1: MIXED & PUMPED 100 SX (20.5 BBLS) OF PREMIUM CEMENT W/2% CACL2. MIXED CEMENT @ 15.8 PPG W/YIELD OF 1.15 CF/SX. NO RETURNS. WOC 3 HRS.

TOP JOB # 2: MIXED & PUMPED 200 SX (40.9 BBLS) OF PREMIUM CEMENT W/2% CACL2. MIXED CEMENT @ 15.8 PPG W/YIELD OF 1.15 CF/SX. NO RETURNS. WOC 2 HRS.

TOP JOB # 3: MIXED & PUMPED 200 SX (40.9 BBLS) OF PREMIUM CEMENT W/2% CACL2. MIXED CEMENT @ 15.8 PPG W/YIELD OF 1.15 CF/SX. NO RETURNS. WOC 2 HRS 30 MINUTES.

TOP JOB # 4: MIXED & PUMPED 150 SX (30.7 BBLS) OF PREMIUM CEMENT W/2% CACL2. MIXED CEMENT @ 15.8 PPG W/YIELD OF 1.15 CF/SX. NO RETURNS. WOC 3 HRS.

TOP JOB # 5: MIXED & PUMPED 150 SX (30.7 BBLS) OF PREMIUM CEMENT W/2% CACL2. MIXED CEMENT @ 15.8 PPG W/YIELD OF 1.15 CF/SX. HOLE FILLED & STOOD FULL. RDMO HALLIBURTON CEMENTERS.

PREPARED LOCATION FOR ROTARY RIG. WORT. WILL DROP FROM REPORT UNTIL FURTHER ACTIVITY.

NO SURVEY AT THIS TIME.

CONDUCTOR LEVEL RECORD: PS= 90.0 OPS= 89.8 VDS= 90.0 MS= 89.7 VDS= 89.8 MS= 89.8 MS= 89.7 VDS= 89.8 MS= 89

KYLAN COOK NOTIFIED JAMIE SPARGER W/BLM & THE ROOSEVELT OFFICE OF UDOGM THE SURFACE CASING & CEMENT JOB ON 4/5/2008 @ 9.45 AM.

			CASING & CEI	MENT JOB ON	4/5/2008	@ 9:45 AM.					
04-20-200	08 Re	ported B	By JIN	M SCHLENKE	R						
DailyCost	s: Drilling	\$4	15,000	Con	apletion	\$0		Daily	Total	\$45,000	
-	s: Drilling	\$2	274,593	Con	npletion	\$0		Well	Total	\$274,593	
MD	2,340	TVD	2,340	Progress	0	Days	0	MW	0.0	Visc	0.0
		1 10	PBTD : 0	J		Perf:			PKR De	pth : 0.0	
Formation				.0							
Activity a	t Report Ti	me: TEST	TING BOPE								
Start	End	Hrs	Activity Desc	ription							
06:00	16:30		RIG MOVE FR HACKFORD/S LOCK ON BO	STATE OF UTA P. SAFETY MT	H OF MO G. W/TRU	VE AND BO ICKING CO.	P TESTING.	INSTALL BO	OP, FMC REF	PRESENT -	INSTALL
16:30	21:00	4.5	RU & FINISH	RIG MODIFIC	ATIONS O	N MUD CLE	EANER. NU I	BOP – DAY	RATE START	21:00 4/19/20	08
21:00	02:00		NIPPLE UP BO BOP. SERVICE	E RIG.							
02:00	06:00	4.0	RIG UP B&C (ICR,KELLY UI	PPER & LO	OWER KELL	Y VALVES,S	AFETY VAL	VE,DAKI VA	ALVE,ALL IO	230
			PSI LOW & 50	000 PSI HIGH,	ANNULAI	R 250 PSI LC	W 2500 HIG	H,SURFACE	CSG.1500 P	SI. GOOD TES	ST.
			WITNESS, JA	MES POWELL	- B&C Q	UIK TEST.					
			NO REPORTE	D ACCIDENTS	S						
				EST CROWN-							
			SAFETY MEE	ETING: TESȚIN	NG EQUIP	MENT W/ B	&C QUIK TE	ST			
			FULL CREW	S							

FUEL ON HAND: 3347 GALS. USED: 130 GALS.

04-21-20	008 R	eported l	By JII	M SCHLENKE	R						
DailyCost	ts: Drilling	\$	39,865	Cor	npletion	\$0		Daily	Total	\$39,865	
Cum Costs: Drilling \$314,45		314,458	Cor	\$0	Well Total \$314			\$314,458	14,458		
MD	4,600	TVD	4,600	Progress	2,267	Days	1	MW	8.5	Visc	27.0
Formatio	n:		PBTD : 0	.0		Perf:			PKR De	pth: 0.0	
Activity a	t Report T	ime: DRI	LLING AT 4600	'.							
Start	End	Hrs	Activity Desc	ription							
06:00	09:00	3.0	PU BHA & DP.	•							
			TAGGED BOT	TOM @ 2217'.							

09:00 10:30 1.5 DRILLED CEMENT FROM 2233' TO 2353'.CIRCULATE AND SPOT 40 VIS PILL, WT 8.6, PULLED UP TO SHOE. 10:30 11:30 1.0 PERFORMED F.I.T. - HELD 10.5 EMW, SURVEY W/TELEDRIFT - 1 DEGREE. 5.0 DRILLING 2233' TO 2853'. 620', ROP 125', WOB 19/21, RPM 55/60, TQ 2500/3000, SURVEY W/ TELEDRIFT 2 11:30 16:30 DEGREES. 16:30 05:00 12.5 DRILLING 2853' TO 4526'. 1,673', ROP 134', WOB 18/20, RPM58/62, TQ 2700/3500, SURVEY W/ TELEDRIFT 1 DEGREE @ 4500' - MUD 9.1WT, 38 VIS. 05:00 05:30 0.5 SERVICE RIG. 05:30 06:00 0.5 DRILLING 4526' TO 4600'. 74", ROP 148' MUD LOSS LAST 24 HRS. 0 BBLS. MUD WT.9.1 VIS.38,

NO ACCIDENTS REPORTED

ROT,98, P/U,95, DRAG 3,

FUNCTION CROWN-O-MATIC, & TEST

SAFETY MEETING:MIX,CHEM, HANDLING PIPE W/FORK LIFT,

CREWS FULL

FUEL ON HAND: 2463, GALS. USED FORMATION TOP:CHAPITA WELLS

FORMATION TOP:CHAPITA WELLS

GAS BG.109 U, CONN.44 U, LITHOLOGY, SAND/ SHALE,

MUD LOGGER UNMANED ON LOCATION F/ 4/19/08

06:00	06:00	24.0	SPUD 7 7/8" H	OLE @ 11:30 I	HRS, 4/20/2	.8008					
04-22-20	008 Re	eported l	By D	. FOREMAN /	J.SCHLENI	KER					
DailyCos	ts: Drilling	\$	59,823	Cor	mpletion	\$0		Daily	Total	\$59,823	
Cum Cos	ts: Drilling	\$.	374,281	Cor	mpletion	\$0		Well T	Fotal	\$374,281	
MD	6,260	TVD	6,260	Progress	1,660	Days	2	MW	9.3	Visc	36.0
Formatio	n:		PBTD : 0	0.0		Perf:			PKR De	pth: 0.0	
Activity a	t Report Ti	me: DRII	LLING AT 6260	,							
Start	End	Hrs	Activity Desc	ription							
06:00	11:00	5.0	DRILLING FR	OM 4600' TO 4	1950', 350',	ROP 70', WC	B 18/19,RP	M 38/42, TQ 2	2500/2900,		
			VIS 38 WT 9.2	– RAN SURVI	EY @ 4856	– 2 DEGREE	ES.				
11:00	15:00	4.0	DRILLING FR	OM 4950' TO 5	5294', 344',	ROP 86, WO	B 18/20, RP	M 38/42, TQ 2	400/3000,		
			TOP OF BUCK	CANYON.							

15:00	23:30	8.5 DRILLING FROM 5294' TO 5840', 546', ROP 64', WOB 17/21, RPM 38/42, TQ 2200/3500, RAN SURVEY W/TELEDRIFT – 2 DEGREES.
23:30	00:00	0.5 SERVICE RIG.
00:00	06:00	6.0 DRILLING FROM 5840' TO 6260', 420', ROP 70, WOB 19/21, RPM 50/60, TQ 2600/3600.
		MUD LOST LAST 24 HRS. BBLS. 0
		MUD WT.9.4 VIS.33,
		ROT 128, P/U 132, S/O 125,
		ACCIDENTS NONE REPORTED
		FUNCTION TEST CROWN-O-MATIC,
		SAFETY MEETING: MIX, CHEM, IMPORTANCE OF CLEANING,
		CREWS FULL
		FUEL ON HAND: 5882 GALS. USED: 1081 GALS.
		FORMATION TOP: NORTH HORN
		LITHOLOGY; SAND/ SHALE,
		MUD LOGGER UNMANED ON LOCATION F/ 4/19/08 (3 DAYS).

04-23-2008	Re	ported By	D.	FOREMAN / J	.SCHLENI	KER					
DailyCosts: Drilling		\$39,	\$39,412 C		npletion	\$8,613		Daily '	Total	\$48,026	
Cum Costs:	Drilling	\$413	3,694	Con	npletion	\$8,613		Well 7	otal	\$422,307	
MD	7,088	TVD	7,088	Progress	828	Days	3	MW	9.5	Visc	33.0
Formation:			PBTD : 0	.0		Perf:			PKR De _l	oth: 0.0	

Activity a	t Report T	Γime: LD 🛭)P
Start	End	Hrs	Activity Description
06:00	08:00	2.0	DRILLING FROM 6260' TO 6420', 160', ROP 80, WOB 20/22, RPM 37/40, TQ 1800/3600
			TOP OF KMV PRICE RIVER. PREPARE CASING & TALLY.
08:00	20:00	12.0	DRILLING FROM 6420' TO 7088', 668', ROP 56.6, WOB 20, RPM 40/55,TQ 2500/3700. REACHED TD @ 20:00 HRS, 4/22/2008.
20:00	21:30	1.5	CIRCULATE/ CONDITION MUD.
21:30	01:00	3.5	WIPER TRIP, PREPARE AND SPOT 11.5 / 130 BBL PILL (10.2 EMW)
01:00	06:00	5.0	LDDP
			MUD LOSS LAST 24 HRS. 0 BBLS.
			MUD WT.@ TD 9.8 VIS.33,
			ACCIDENTS REPORTED NONE
			FUNCTION CROWN-O-MATIC,
			SAFETY MEETING: MIX, CHEM, UNLOAD CASING.
			CREWS FULL
			FUEL ON HAND: 2648, GALS. USED: 1986, GALS. REC. 4500, GALS.
			LITHOLOGY; SAND/ SHALE,
			DRILL GAS 87, U CONN 268, U TRIP GAS 1673, U.
			MUD LOGGER UNMANNED ON LOCATION F/ 4/20/08 TO 4-23-08 (4 DAYS).RELEASED @ 01:00.
			CASING POINT COST \$ 413,694
04-24-20	008	Reported	By D. FOREMAN / J.SCHLENKER

Reported By

\$146,992 \$110,701 **Daily Total** \$36,291 Completion DailyCosts: Drilling

Cum Costs	s: Drilling	\$449	9,985	Con	pletion	\$119,314		Wel	l Total	\$569,300	
MD	7,088	TVD	7.088	Progress	0	Days	4	MW	0.0	Visc	0.0
Formation	:		PBTD : 0.0)		Perf:			PKR Dep	oth: 0.0	
Activity at	Report Ti	ne: RDRT/\	WO COMPLET	TION							
Start	End	Hrs A	ctivity Descri	iption							
06:00	08:30		NISH L/D DRI	-	HA.						
08:30	09:00	0.5 RI	EMOVE WEAI	R BUSHING.							
09:00	10:00	1.0 SA	AFETY METT	ING W/ ALL F	PERSONNE	EL & RIG UP C	ALIBER C	CASING IN	C.		
10:00	17:00	SI FI	HOE, 1 JT CSC	s, FLOAT COL R @ 7044', M	LAR, 72 J	, N80, LTC + 11 TS CSG, 1 MAI @ 4120', TOP,	RJER JT, 1	02 JTS.CSC	, HANGER AS	SS. FLOAT SHO	DE @ 7087'
17:00	18:30					E OUT, PICK U W/ FULL STR				MP, CIRC. RIC	DOWN.
18:30	20:30	PU LE .5 G. D 14 BI	UMPING 20 BI EAD CEMENT % RATERDER AL/SK@ 11.5 167 .2% FLUII I.1 PPG. DISP. PM, FULL RE	BLS CHEM W T 215 SKS.G+A L,D065 .5% DIA PPG., TAIL CI D LOSS,D065 TO FLOAT CO TURNS THRO	ASH & 20 ADDS MIX SPERSAN EMENT, 10: .2% DISPI OLLER W/ OUGH OUT	ER & RIG CRE BBLS WATER (D020 .10%EX T,D130 .125%L 20 SKS 50/50 P ERSANT.S001 : 2GAL/1000 L00 JOB. DROP PI EMENT IN PLA	SPACER A TENDER, I B/SK BLE OZ G + AI I.% ACCE 54, FRESH LUG @ 19	MHEAD & C D167 .2% F ND LOST C DDS D020 2 LERATOR, I WATER. W :49 BUMPE	CEMENT, 7087 LUID LOSS, E CIRC. YIELD 2 2% EXTENDE YIELD 1.29 F 1/1 110 BBLS. A ED PLUG TO 2	", 4 1/2 N80 11)0046.2%,ANTII 2.98 FT3/SK, 18 R,D046 .1% AN T3/SK 5.94 GA IVG. DISP. RAT 897 @ 20:10 F	.6# CSG. FOAM,D013 3.227 ITIFOAM, LL/SK @ TE 5.5.
20:30	21:30	1.0 W	/O/CEMENT &	& RIG DOWN	SCHLUM	BERGER.					
21:30	23:00		EMOVE LANI OVE.	DING JT. W/ F	MC REP. II	NSTALL PACK	OFF TES	Г ТО 5000 І	PSI, GOOD TE	ST.UNLOCK E	OP F/ RIG
23:00	01:00	2.0 CI	LEAN MUD T	ANKS.							
01:00	06:00	5.0 R	IG DOWN PRE	EPARE F/ TRU	ICKS. HOV	VCROFT TRUC	KING TO	BE ON LO	CATION @ 07	:00 4/24/08	
		M	OVE .5 MILE.	LOCATION N	IBU 633–12	2E,					
		A	CCIDENTS NO	ONE REPORT	ED						
		FU	UNCTION CRO	OWN-O-MAT	TIC,						
		Sz	AFETY MEET	ING: RUN CA	SING.						
		C	REWS FULL								
		F	UEL ON HANI	D: 4404, GALS	S. USED: 7	57, GALS.					
		M	UD LOGGER	UNMANNED	ON LOCA	TION F/ 4/20/0	8 TO 4–2	408 (4 DA	YS).RELEASE	D @ 01:00.	
06:00	06:00		ELEASE RIG (
04-29-200	08 Re	ported By	SEA	ARLE							
DailyCosts		\$0			npletion	\$40,548		Dail	y Total	\$40,548	
Cum Cost	•		9,985		npletion	\$159,862			l Total	\$609,848	
MD	7,088	TVD	7.088	Progress	0	Days	5	MW	0.0	Visc	0.0
Formation	ı:		PBTD : 70	44.0		Perf:			PKR Dep	oth: 0.0	
Activity at	t Report Ti	me: PREP F	OR FRACS								
Start	End	Hrs A	ctivity Descr	iption							
					Pa	ge 10					

06:00	06:00		J SCHLUMBER(CHLUMBERGE	GER. LOG WITH R R.	ST/CBL/CCL/V	'DL/GR I	FROM PBTD T	O 760'. EST	CEMENT TO	P @ 970'.
05-03-20	008 R	eported By	MCCURI	DY						
DailyCos	ts: Drilling	\$0		Completion	\$1,653		Daily '	Total	\$1,653	
Cum Cos	ts: Drilling	\$449,98	35	Completion	\$161,515		Well T	otal	\$611,501	
MD	7,088	TVD	7,088 Prog	gress 0	Days	6	MW	0.0	Visc	0.0
Formatio	n:	I	PBTD : 7044.0		Perf:			PKR Dej	pth: 0.0	
Activity a	at Report Ti	ime: WO COMI	PLETION							
Start	End	Hrs Activ	vity Description	n						
06:00	06:00	24.0 NU 1	0M FRAC TREE	. PRESSURE TEST	ED FRAC TREI	E & CAS	ING TO 6500 P	PSIG. WO C	OMPLETION.	
05-09-20	008 R	eported By	CARLSO	N						
DailyCos	ts: Drilling	\$0		Completion	\$2,785		Daily '	Total	\$2,785	
Cum Cos	ts: Drilling	\$449,98	35	Completion	\$164,301		Well T	otal	\$614,287	
MD	7,088	TVD	7,088 Prog	gress 0	Days	7	MW	0.0	Visc	0.0
Formatio WASATCH	n: MESA V I	ERDE, I	PBTD : 7044.0		Perf : 5699–6	6997		PKR De _l	pth: 0.0	
Activity a	at Report Ti	ime: FRAC								
Start	End	Hrs Activ	vity Description	n						
		6628' FRAG PPG. RUW 6399' RU S	"-29", 6640"-41", C DOWN CASING MTP 6148 PSIG. "L. SET 6KCFP @ "-6400", 6420"-2 CHLUMBERGEI	6700' & PERFOR 6656' – 57', 6661' – G WITH 4133 GAI MTR 51.5 BPM. A 6505' & PERFOR 1', 6428' – 29', 6449 R, FRAC DOWN C @ 1–5 PPG. MTP 6	63', 6670'-72' 6 L YF116 ST+ PA ITP 4629 PSIG. A ATE UPR/NH F ''-50', 6455'-56 ASING WITH 4	@ 3 SPF ND 53139 ATR 49 B ROM 630 1, 648'-8	@ 120° PHASII GAL YF116 S' PM. ISIP 2180 05'-06', 6336'- 9', 6492'-93' (YF116 ST+ PA	NG. RDWL T+ WITH 1 PSIG. RD S -37', 6364'- @ 3 SPF @ AD, 54790 G	.RU SCHLUMI 4790# 20/40 S 6CHLUMBERG -65', 6376'-77' 120° PHASING AL YF116 ST+	BERGER, AND @ 1-5 EER . 6389'-90', . RDWL, WITH
		RUW 6104' SCHI 14844 RD S RUW 5774' SCHI 10816	'-05', 6126'-27', LUMBERGER, F 00# 20/40 SAND CHLUMBERGE 'L. SER 6K CFP A '-75', 5794'-95', LUMBERGER, F	AT 6240' & PERFOI 6176' – 77', 6181' – RAC DOWN CASI @ 1–5 PPG. MTP 0 R AT 5945'. PERFOR 5830' – 31', 5853' – RAC DOWN CASI 0 @ 1–4 PPG. MTP	82', 6208'-09', NG WITH 4179 5501 PSIG. MTF ATE Ba FROM 5 54', 5903'-04', NG WITH 309	6215'-16 9 GAL YF R 51.5 BP 5699'-57 5926'-27 1 GAL Y	5', 6221' –22' @ F116 ST+ PAD, PM. ATP 5183 P 00', 5720' –21' '' @ 3 SPF @ 1 F116ST+ PAD	3 SPF @ 1: 52548 GAL 'SIG. ATR 4 , 5731'-33', 20° PHASI , 41178 GAI	20° PHASING. YF116 ST+ W 1.1 BPM. ISIP 2 5736'-37', 574 NG. RDWL. R LYF116ST+ V	RDWL. RU TITH 2250 PSIG. 49'–50', U VITH
05-10-20	008 R	eported By	CARLSC)N						
DailyCos	ts: Drilling	\$0		Completion	\$328,094		Daily '	Total	\$328,094	
Cum Cos	sts: Drilling	\$449,98	35	Completion	\$492,396		Well 7	Total	\$942,381	

MD 7,088 TVD 7,088 Days MW0.0 Visc **Progress**

Formation: MESA VERDE, WASATCH

PBTD: 7044.0

Perf: 4785-6997

PKR Depth: 0.0

0.0

Activity at Report Time: PREP TO MIRUSU

Start End Hrs **Activity Description**

06:00 06:00

24.0 SICP 200 PSIG. RUWL. SET 6K CFP @ 5660' & PERFORATE Ba FROM 5561'-62', 5573'-74', 5591'-92', 5600'-02', 5610'-12', 5614'-16', 5619'-21', 5641'-42' @ 3 SPF @ 120? PHASING. RDWL..RU SCHLUMBERGER, FRAC DOWN CASING WITH 3114 GAL YFI16 ST+ PAD 39469 GAL YFI16 ST+ WITH 107900# 20/40 SAND @ 1-4 PPG. MTP 3469 PSIG. MTR 51.5 BPM. ATP 2915 PSIG. ATR 48.3 BPM. ISIP 1800 PSIG. RD SCHLUMBERGER.

RUWL. SET 6K CFP @ 5510' & PERFORATE Ca/Ba FROM 5264'-66', 5293'-94', 5303'-05', 5334'-35', 5362'-64', 5398'-5400', 5469'-70', 5491'-92' @ 3 SPF @ 120? PHASING. RDWL,RU SCHLUMBERGER, FRAC DOWN CASING WITH 2074 GAL YF116 ST+ PAD, 35883 GAL YF116 ST+ WITH 86800# 20/40 SAND @ 1-4 PPG. MTP 6375 PSIG. MTR 51.5 BPM. ATP 3412 PSIG. ATR 41.9 BPM. ISIP 1700 PSIG. RD SCHLUMBERGER.

RUWL. SET 6K CFP @ 5225' & PERFORATE Ca FROM 5053'-37', 5067'-71', 5080'-81', 5091'-92', 5191'-92', 5212'-13' @ 3 SPF @ 120? PHASING. RDWL. RU SCHLUMBERGER, FRAC DOWN CASING WITH 3116 GAL YF116 ST+ PAD 36510 GAL YF116 ST+ WITH 107500# 20/40 SAND @ 1-4 PPG. MTP 5151 PSIG. MTR 51.5 BPM. ATP 3653 PSIG. ATR 47 BPM. ISIP 2280 PSIG. RD SCHLUMBERGER..

RUWL. SET 6K CFP @ 4930' & PERFORATE Ca FROM 4774'-76' (MISFIRE), 4785'-87', 4797'-99', 4805'-07', 4834'-35', 4900'-01' @ 3 SPF @ 120? PHASING. RDWL, RU SCHLUMBERGER, FRAC DOWN CASING WITH 3087 GAL YF116 ST+ PAD, 37032 GAL YF116 ST + WITH 97600# 20/40 SAND @ 1-4 PPG. MTP 5686 PSIG. MTR 51.6 BPM. ATP 3848 PSIG. ATR 47.7 BPM. ISIP 2120 PSIG. RD SCHLUMBERGER, RUWL. SET 6K CBP AT 4656'. RDWL.

05-13-2008	Re	eported	By I	BAUSCH							
DailyCosts: I	rilling	;	\$0		Completion	\$6,430		Daily	Total	\$6,430	
Cum Costs: I	Prilling	;	\$449,985		Completion	\$498,826		Well 7	Total (\$948,811	
MD	7,088	TVD	7,088	Progre	ess 0	Days	9	MW	0.0	Visc	0:0
Formation: 1 WASATCH	MESAVE	RDE,	PBTD:	7044.0		Perf : 4785–6	997		PKR Dej	pth: 0.0	

Activity at Report Time: CLEAN OUT AFTER FRAC

Start End Hrs **Activity Description**

 $8.0\,$ MIRUSU. ND FRAC VALVES. NU BOPE. RIH W/MILL & PUMP OFF BIT SUB TO TAG @ 4569'. RU POWER 07:00 15:00 SWIVEL. SDFN.

						~					
05-14-2008	8 Re	eported By	, В.	AUSCH							
DailyCosts:	Drilling	\$0		Co	mpletion	\$27,711		Daily	Total	\$27,711	
Cum Costs:	Drilling	\$44	9,985	Co	mpletion	\$526,537		Well '	Total	\$976,522	
MD	7,088	TVD	7,088	Progress	0	Days	10	$\mathbf{M}\mathbf{W}$	0.0	Visc	0.0
Formation	: MESA VI	ERDE,	PBTD : 7	044.0		Perf: 4785-	6997		PKR De _l	oth: 0.0	

WASATCH

Activity at Report Time: RDMOSU. FLOW TEST.

Start	End	Hrs	Activity Description
07:00	06:00	23.0	HOLD SAFETY MTG. PRESSURE TEST FLOW LINES & STRING FLOAT TO 2500 PSIG. CLEANED OUT &
			DRILLED OUT PLUGS @ 4656', 4930', 5510', 5660', 5945', 6240', 6505' & 6700'. RIH. CLEANED OUT TO PBTD @

7044'. LANDED TBG AT 5999' KB. ND BOPE. NU TREE. PUMPED OFF BIT & SUB, RDMOSU.

FLOWED 13 HRS. 32/64 CHOKE. FTP- 150 PSIG, CP- 250 PSIG. 85 BFPH. RECOVERED 1060 BBLS, 10247

BLWTR.

TUBING DETAIL LENGTH

PUMP OFF SUB 1.00'

1 JT 2-3/8 4.7# J-55 TBG 32.84'

XN NIPPLE 1.30'

186 JTS 2-3/8 4.7# J-55 TBG 5963.00°

2 3/8 N-80 NIPPLE & COUPLING 0.60"

BELOW KB 13.00'

LANDED @ 5998.74' KB

05-15-2008 F	Reported By	BA	AUSCH							
DailyCosts: Drilling	\$0		Com	pletion	\$2,925		Daily	Total	\$2,925	
Cum Costs: Drilling	\$449,9	985	Com	pletion	\$529,462		Well	Total	\$979,447	
MD 7,088	TVD	7,088	Progress	0	Days	11	MW	0.0	Visc	0.0
Formation: MESA \ WASATCH	/ERDE,	PBTD : 70	044.0		Perf : 4785–6	997		PKR Dep	oth: 0.0	
Activity at Report T	ime: FLOW TI	EST								
Start End	Hrs Act	tivity Desc	ription							
06:00 06:00		OWED 24 H WTR.	RS. 32/64 CHOI		400 PSIG, CP-			. RECOVER	ED 1765 BBLS,	8482
05-16-2008 F	Reported By	BA	AUSCH							
DailyCosts: Drilling	\$0		Com	pletion	\$2,525		Daily	Total	\$2,525	
Cum Costs: Drilling	\$449,9	985	Com	pletion	\$531,987		Well	Total	\$981,972	
MD 7,088	TVD	7,088	Progress	0	Days	12	MW	0.0	Visc	0.0
									_	
Formation: MESA \ WASATCH	ERDE,	PBTD : 7	044.0		Perf : 4785–6	997		PKR De _l	oth: 0.0	
WASATCH			044.0		Perf : 4785–6	997		PKR De _l	oth: 0.0	
WASATCH Activity at Report T	ime: FLOW T				Perf : 4785–6	997		PKR De _l	oth: 0.0	
WASATCH Activity at Report T	ime: FLOW TI	EST tivity Desc	ription	OKE. FTP 4	Perf : 4785–6 450 PSIG. CP 14:		60 BFPH. RI	·		BLWTF
WASATCH Activity at Report T Start End 06:00 06:00	ime: FLOW TI	EST tivity Desc DWED 24 H	ription	OKE. FTP			60 BFPH. RI	·		BLWTF
WASATCH Activity at Report T Start End 06:00 05-17-2008 F	Hrs Act 24.0 FLC Reported By	EST tivity Desc DWED 24 H	ription RS. 32/64" CHC AUSCH	OKE. FTP				·		BLWTI
WASATCH Activity at Report T Start End 06:00 06:00 05-17-2008 F DailyCosts: Drilling	Hrs Act 24.0 FLC Reported By \$0	EST tivity Desc DWED 24 H B/	ription RS. 32/64" CHC AUSCH Com		450 PSIG. CP 14:		Daily	ECOVERED 1	1515 BLW. 6967	BLWTI
WASATCH Activity at Report T Start End 06:00 06:00 05–17–2008 F DailyCosts: Drilling	Hrs Act 24.0 FLC Reported By \$0	EST tivity Desc DWED 24 H B/	ription RS. 32/64" CHC AUSCH Com	ıpletion	450 PSIG. CP 143 \$14,072		Daily	ECOVERED 1	1515 BLW. 6967 \$14,072	BLWTF
WASATCH Activity at Report T Start End 06:00 06:00 05–17–2008 F DailyCosts: Drilling Cum Costs: Drilling	Hrs Act 24.0 FLC Reported By \$0 \$449,9	EST tivity Desc DWED 24 H B/	ription RS. 32/64" CHC AUSCH Com Com Progress	ipletion	\$14,072 \$546,059	50 PSIG.	Daily Well	ECOVERED Total Total	\$14.072 \$996,044 Visc	
WASATCH Activity at Report T Start End 06:00 06:00 05–17–2008 F Daily Costs: Drilling Cum Costs: Drilling MD 7.088 Formation: MESA	Hrs Act 24.0 FLC Reported By 30 4449,9 TVD	EST tivity Desc DWED 24 H B/ 985 7,088 PBTD: 7	ription RS. 32/64" CHC AUSCH Com Com Progress	ipletion	\$14,072 \$546,059 Days	50 PSIG.	Daily Well	Total 7 Total 0.0	\$14.072 \$996,044 Visc	
WASATCH Activity at Report T Start End 06:00 06:00 05–17–2008 F DailyCosts: Drilling Cum Costs: Drilling MD 7,088 Formation: MESA V WASATCH	Hrs Act 24.0 FLC Reported By \$0 \$449.9 TVD VERDE.	EST tivity Desc DWED 24 H B/ 985 7,088 PBTD: 7	ription RS. 32/64" CHC AUSCH Com Com Progress 044.0	ipletion	\$14,072 \$546,059 Days	50 PSIG.	Daily Well	Total 7 Total 0.0	\$14.072 \$996,044 Visc	
WASATCH Activity at Report T Start End 06:00 06:00 05–17–2008 F DailyCosts: Drilling Cum Costs: Drilling MD 7.088 Formation: MESAN WASATCH Activity at Report T	Hrs Act 24.0 FLC Reported By \$0 \$449,9 TVD //ERDE,	EST tivity Desc DWED 24 H B4 985 7,088 PBTD: 7 EST tivity Desc	ription RS. 32/64" CHC AUSCH Com Com Progress 044.0	upletion upletion 0	\$14,072 \$546,059 Days	13 1997	Daily Well MW	Total Total 0.0 PKR Dep	\$14,072 \$996,044 Visc pth: 0.0	0.0
WASATCH Activity at Report T Start End 06:00 06:00 05–17–2008 F Daily Costs: Drilling Cum Costs: Drilling MD 7.088 Formation: MESA V WASATCH Activity at Report T Start End 06:00 06:00	Hrs Act 24.0 FLC Reported By \$0 \$449,9 TVD //ERDE,	EST tivity Desc DWED 24 H B4 985 7,088 PBTD: 7 EST tivity Desc DWED 24 H	ription RS. 32/64" CHC AUSCH Com Com Progress 044.0	upletion upletion 0	\$14,072 \$546,059 Days Perf : 4785–6	13 1997	Daily Well MW	Total Total 0.0 PKR Dep	\$14,072 \$996,044 Visc pth: 0.0	0.0
WASATCH Activity at Report T Start End 06:00 06:00 05–17–2008 F Daily Costs: Drilling Cum Costs: Drilling MD 7.088 Formation: MESA V WASATCH Activity at Report T Start End 06:00 06:00	Hrs Act 24.0 FLOW TO Act 24.0 FLOW Reported By \$0 \$449,9 TVD VERDE, Sime: FLOW TO 4.0 FLOW Reported By	EST tivity Desc DWED 24 H B4 985 7,088 PBTD: 7 EST tivity Desc DWED 24 H	ription RS. 32/64" CHC AUSCH Com Progress 044.0 cription IRS. 32/64" CHC	upletion upletion 0	\$14,072 \$546,059 Days Perf : 4785–6	13 1997	Daily Well MW 45 BFPH. RI	Total Total 0.0 PKR Dep	\$14,072 \$996,044 Visc pth: 0.0	0.0
WASATCH Activity at Report T Start End 06:00 06:00 05–17–2008 F DailyCosts: Drilling Cum Costs: Drilling MD 7.088 Formation: MESA V WASATCH Activity at Report T Start End 06:00 06:00 05–18–2008 F	Hrs Act 24.0 FLOW TO 24.0 FLOW Reported By \$0 \$449.9 TVD /ERDE . Sime: FLOW TO 4.0 FLOW Reported By \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	EST tivity Desc DWED 24 H B/ 985 7,088 PBTD: 7 EST tivity Desc DWED 24 H B/	ription RS. 32/64" CHC AUSCH Com Progress 044.0 cription RS. 32/64" CHC AUSCH Com	apletion O OKE, FTP	\$14,072 \$546,059 Days Perf : 4785–6	13 1997	Daily Well MW 45 BFPH. RI	Total O.0 PKR Dep	\$14,072 \$996,044 Visc pth: 0.0	0.0

PBTD: 7044.0

Perf: 4785-6997

PKR Depth: 0.0

Activity at Report Time: FLOW TEST.

Hrs **Activity Description**

24.0 FLOWED 24 HRS. 32/64 CHOKE. FTP- 1400 PSIG, CP- 1200 PSIG. 35 BFPH. RECOVERED 965 BBLS, 4837 06:00 06:00

BLWTR.

BAUSCH Reported By 05-19-2008 \$2,525 \$2,525 DailyCosts: Drilling \$0 Completion **Daily Total Well Total** \$1,001,094 **Cum Costs: Drilling** \$449,985 Completion \$551,109 Days 0.0 Visc 0.0 MD 7,088 TVD 7,088 **Progress** 15 MWPKR Depth: 0.0 **PBTD:** 7044.0 Formation: MESAVERDE, Perf: 4785-6997

WASATCH

Activity at Report Time: FLOW TEST

Start End Hrs **Activity Description**

06:00 06:00 24.0 FLOWED 24 HRS. 32/64 CHOKE. FTP- 350 PSIG, CP- 1100 PSIG. 25 BFPH. RECOVERED 765 BBLS, 4078

BLWTR. SHUT IN. WO FACILITIES.

FINAL COMPLETION DATE: 5/18/08

DUANE COOK 07-15-2008 Reported By \$0 \$0 DailyCosts: Drilling \$0 Completion **Daily Total** \$449,985 Completion \$551,109 Well Total \$1,001,094 **Cum Costs: Drilling** 0.0 MD 7.088 TVD 7,088 Days 16 MW0.0 Visc **Progress** Formation: MESAVERDE, **PBTD**: 7044.0 Perf: 4785-6997 PKR Depth: 0.0

WASATCH

Activity at Report Time: INITIAL PRODUCTION-FIRST GAS SALES

Start End Hrs **Activity Description**

24.0 INITIAL PRODUCTION: FIRST GAS SALES- OPENING PRESSURE: TP 800 PSIG & CP 1950 PSIG. TURNED 06:00 06:00 WELL OVER TO KERR-MAGEE METER # 985658 AT 08:30 HRS, 7/14/08. FLOWED 160 MCFD RATE ON 12/64"

CHOKE. STATIC 341.

07-16-2008 Reported By ROGER DART DailyCosts: Drilling \$0 \$0 **Daily Total** \$0 Completion \$449,985 \$551,109 \$1,001,094 **Cum Costs: Drilling** Completion **Well Total** MD 7.088 7,088 0 0.0 0.0 TVD **Progress** Days 17 MWVisc Formation: MESAVERDE, **PBTD:** 7044.0 Perf: 4785-6997 PKR Depth: 0.0

WASATCH

Activity at Report Time: ON SALES

Start End **Activity Description** Hrs

24.0 FLOWED 287 MCF, 0 BC & 175 BW IN 24 HRS ON 12/64" CHOKE, TP 1225 PSIG, CP 1875 PSIG. 06:00 06:00

STATE OF UTAH

	DEPARTMENT OF NATURAL RESOU	RCES	
	DIVISION OF OIL, GAS AND MI	INING	5. LEASE DESIGNATION AND SERIAL NUMBER: UO-01197-A-ST
SUNDRY	NOTICES AND REPORTS	S ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
drill horizontal l	new wells, significantly deepen existing wells below cur aterals. Use APPLICATION FOR PERMIT TO DRILL 1	rrent bottom-hole depth, reenter plugged wells, or to form for such proposals.	7. UNIT or CA AGREEMENT NAME: Natural Buttes Unit
1. TYPE OF WELL OIL WELL	GAS WELL 🗸 OTHER_		8. WELL NAME and NUMBER: Natural Buttes Unit 632-12E
2. NAME OF OPERATOR: EOG Resources, Inc.			9. API NUMBER: 43-047-39192
3. ADDRESS OF OPERATOR:		PHONE NUMBER:	10. FIELD AND POOL, OR WLDCAT:
1060 East Highway 40	Vernal UT	84078 (435) 781-9145	Natural Buttes/Wasatch/Mesaverde
4. LOCATION OF WELL FOOTAGES AT SURFACE: 860' F	NL & 2032' FWL 39.968336 LAT	Γ 109.390428 LON	соилту: Uintah
QTR/QTR, SECTION, TOWNSHIP, RAN	IGE, MERIDIAN: NENW 12 10S 2	22E S	STATE: UTAH
11. CHECK APP	ROPRIATE BOXES TO INDICAT	TE NATURE OF NOTICE, REPO	RT, OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	- 17 - 17 - 17 - 17 - 17 - 17 - 17 - 17
	ACIDIZE	DEEPEN	REPERFORATE CURRENT FORMATION
NOTICE OF INTENT (Submit in Duplicate)	ALTER CASING	FRACTURE TREAT	SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	NEW CONSTRUCTION	TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS	OPERATOR CHANGE	TUBING REPAIR
	CHANGE TUBING	PLUG AND ABANDON	
✓ SUBSEQUENT REPORT			VENT OR FLARE
(Submit Original Form Only)	CHANGE WELL NAME	PLUG BACK	WATER DISPOSAL
Date of work completion:	CHANGE WELL STATUS	PRODUCTION (START/RESUME)	WATER SHUT-OFF
	COMMINGLE PRODUCING FORMATIONS	RECLAMATION OF WELL SITE	✓ other: Site Facility Diagram
	CONVERT WELL TYPE	RECOMPLETE - DIFFERENT FORMATION	
Attached please find a site		pertinent details including dates, depths, volum	es, etc.
NAME (PLEASE PRINT) Mickenzie	Thacker	TITLE Operations Clerk	
SIGNATURE WALLING	Thacker(")	DATE 8/12/2008	
This space for State use only)			RECEIVED

AUG 1 4 2008

Oeog resources Site Facility Diagram

Well Name: NATURAL BUTTES UNIT 632-12E 1/4 1/4:NE/NW Sec: 12 T:10S R:22E

1/4 1/4:NE/NW Sec: 12 County:UINTAH State:UTAH

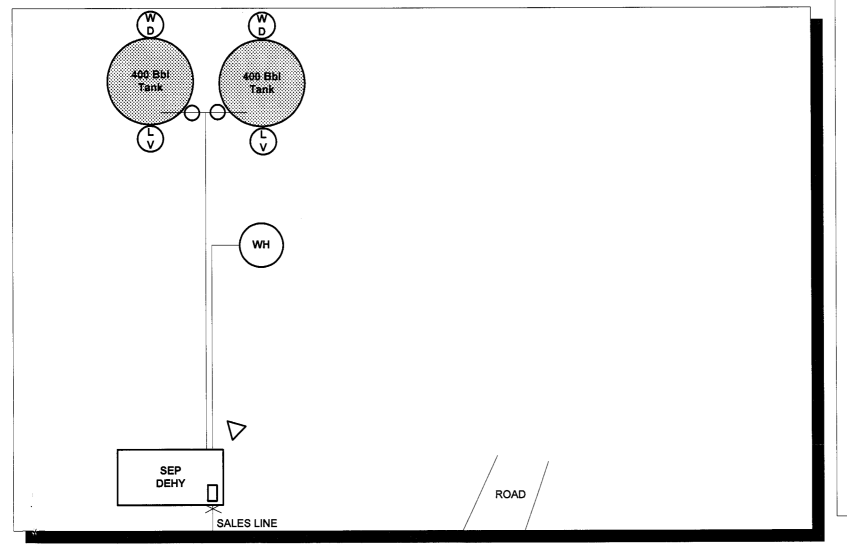
Lease: UO-01197-A-ST UNIT\PA#: 891008900A



Site facility diagrams & site security plans are located at the Vernal office in Vernal, Utah. The office is located at 1060 East Hwy 40 and normal business hours are 7:00 a.m. to 4:30 p.m. Mon -Thurs and 7:00 a.m. to 1:00 p.m. fridays.

<i>Valve</i>	Production Phase	Phase	<i>Water</i> Drain
PV	0	SC	SC
LV	SC	0	SC
WD	SC	SC	0

DATED 8/12/2008



Abbreviations

AM= Allocation Meter AR = Access Road CHT = Chemical Tank COMP = Compressor CON = Condensor CT = Condensate Tank DL = Dump Line EP = Electrical Panel ET = Emergency Tank FW = Firewall LACT = LACT Unit LH = Line Heater LV = Load Valve MAN = Manifold MB = Methanol Bath O = Open PL = Production Line PP = Power Pole PT = Propane Tank PU = Pumping Unit PV = Production Valve PW = Produced Water RL = Recycle Line RP = Recycle Pump RV = Recycle Valve SC = Sealed Closed SGS = Sales Gas Scrubber SL = Sales Line SM = Sales Meter SO = Sealed Open SP = Separator SV = Sales Valve T = Treater TP = Trace Pump WD = Water Drain WDP = Water Disposal Pump WFP = Water Flood Pump WH = Wellhead -- = Buried Line = Unburied Line = Meter Display = Meter Tube = Production Valve × = Valve



STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING										<u>(</u> ł	AMENDED REPORT FORM 8 (highlight changes) 5. LEASE DESIGNATION AND SERIAL NUMBER: UO-01197-A-ST						
WELL COMPLETION OR RECOMPLETION REPORT AND LOG											6.	6. IF INDIAN, ALLOTTEE OR TRIBE NAME					
la. TYPE OF WELL: OIL GAS VELL DRY OTHER											7.	7. UNIT or CA AGREEMENT NAME Natural Buttes Unit					
b. TYPE OF WORK:										8.	WELL NA	ME and NUMB	ER:		-		
NEW WELL	HORIZ.	EI	N _		RE- ENTRY		DIFF. RESVR.		OTH	IER					Unit	632-12E	_
2. NAME OF OPERATOR: EOG Resources, Inc. 9. API NUMBER: 43-047-3919																	
B. ADDRESS OF OR 600 17th St.,		00N c	ттү De	nver		STATE	СО	ZIP 80 2	202		NUMBER: 03) 824-55			D POOL, OR V I Buttes/Wa		T /Mesaverde	_
LOCATION OF W	ELL (FOOTAG	SES)								<u> </u>	.,		QTR/QTI	R, SECTION, T	OWNSI	HIP, RANGE,	-
AT SURFACE:	860' FNI	L & 20	32' FV	VL 39	.9683	36 LA	T 109	9.3904	28 LO	N			IENW			22E S	
AT TOP PRODU	CING INTERV	AL REPO	RTED BEI	_ow: S	Same												
AT TOTAL DEPT	[:] Same)											соинту Uintah		13	. STATE UTAH	_
4. DATE SPUDDER	D: 15	5. DATE T		HED:	16. DAT	E COMPL		,	ABANDON	ED	READY TO PRO		17. ELE	EVATIONS (DF		RT, GL):	-
8. TOTAL DEPTH:	MD 7,0			9. PLUG	BACK T.E		7,044		20. IF	MULTIPLE C	OMPLETIONS, H	OW MANY? *	21. DEI	PTH BRIDGE	MD		-
	TVD					TVD								LUG SET:	TVD		_
2. TYPE ELECTRIC					Submit cop	y of each)			23. WAS WEL	L CORED?	NC	/	YES 🗍	(Submi	t analysis)	
RST/CBL/C	CL/VDL/0	GR 🗍	emi	P						WAS DST				YES		t report)	
										DIRECTIC	NAL SURVEY?	NC	\sqrt{Z}	YES	(Submi	t copy)	_
4. CASING AND L	INER RECORD	(Report	all strings	set in w	ell)				1		1			1		T	-
HOLE SIZE	SIZE/GRA	DE	WEIGHT	(#/ft.)	TOP (MD)	вотто	OM (MD)		EPTH	NO. OF SACK		JRRY ME (BBL)	CEMENT TO)P **	AMOUNT PULLED	
12-1/4	9-5/8	J-55	36.				2,2	292			1100						_
7-7/8		N-80	11.		C)	7,	087			1235			ļ			_
7-7/8	4-1/2 P	·-110	11.	6	mr	kr					'			ļ			_
																	-
												_					-
5. TUBING RECOR	I										<u> </u>			ı			-
SIZE	DEPTH S	ET (MD)	PACK	ER SET (M	MD)	SIZE		DEPTH	SET (MD	PACKE	R SET (MD)	SIZE	1	DEPTH SET (M	.D)	PACKER SET (MD)	-
2-3/8	5,9	99													\Box		-
6. PRODUCING IN											RATION RECOR	. 1 1		699	<u>l</u>		_
FORMATION		TOP			M (MD)	TOP	(TVD)	BOTTO	M (TVD)		L (Top/Bot - MD)	SIZE	NO. HO	- -		TION STATUS	-
A) Wasatch/Me	saverde	4,7	785	6,8	997			1		6,723	6,99		3		=-	Squeezed	-
C)	-									6,539 6,305	6,67 6,49		3	Open Open	=	Squeezed	-
))				-	:			1		6,009	6,22		3	Open	╡—	Squeezed Squeezed	-
8. ACID, FRACTUR	RE, TREATME	NT, CEME	NT SQUE	EZE, ETO	 5.			<u></u>		0,000	O,EE			l oba [-
DEPTH I	NTERVAL								AM	T DNA TNUC	YPE OF MATERI	AL					-
6723-6997			53,7	60 GA	LS GE	LLEC	WA1	ER &	132.40	00# 20/4	IO SAND				-		•
5539-6672											0 SAND						•
305-6493			58,93	35 GA	LS GE	LLED	WAT	ER &	159,50	0/4 0/4	0 SAND						-
9. ENCLOSED ATT	ACHMENTS:													30.	WELL	STATUS:	-
ELECT	RICAL/MECHA	NICAL LO	GS					GEOLOGI	C REPOR	т 🔲	DST REPORT	DIRE	CTIONAL	SURVEY	D۲	oducina	
SUNDR	☐ ELECTRICAL/MECHANICAL LOGS ☐ GEOLOGIC REPORT ☐ DST REPORT ☐ DIRECTIONAL SURVEY ☐ Producing ☐ SUNDRY NOTICE FOR PLUGGING AND CEMENT VERIFICATION ☐ CORE ANALYSIS ☐ OTHER:														L1(oduomy	

AUG 2 0 2008

31. INITIAL PRODUCTION

INTERVAL A (As shown in item #26)

DATE FIRST PRODUCED:		TEST DATE:		HOURS TESTER	D:	TEST PRODUCTION	OIL – BBL:	GAS - MCF:	WATER - BBL:	PROD. METHOD:	
7/14/2008	7/14/2008 7/21/		8		24		1	418	175	Flows	
сноке size: 12/64"	TBG. PRESS. 1,200	csg. press. 1,725	API GRAVITY	BTU – GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	OIL – BBL: 1	GAS – MCF: 418	WATER - BBL: 175	INTERVAL STATUS Producing	
			'	INT	ERVAL B (As sho	wn in item #26)		-			
DATE FIRST PRODUCED:		TEST DATE:		HOURS TESTER	D:	TEST PRODUCTION RATES: →	OIL – BBL:	GAS - MCF:	WATER - BBL:	PROD. METHOD:	
CHOKE SIZE:	TBG. PRESS.	CSG. PRESS.	API GRAVITY	BTU – GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	OIL – BBL:	GAS - MCF:	WATER – BBL:	INTERVAL STATUS	
				INT	ERVAL C (As show	wn in item #26)	•				
DATE FIRST PR	ODUCED:	TEST DATE:		HOURS TESTED:		TEST PRODUCTION RATES: →	OIL - BBL:	GAS - MCF:	WATER - BBL:	PROD. METHOD:	
CHOKE SIZE:	TBG. PRESS.	CSG, PRESS.	API GRAVITY	BTU – GAS	GAS/OIL RATIO	24 HR PRODUCTION RATES: →	OIL – BBL:	GAS MCF:	WATER – BBL:	INTERVAL STATUS	
				INT	ERVAL D (As show	wn in item #26)				<u> </u>	
DATE FIRST PRODUCED:		TEST DATE:	DATE: HOURS TESTED:);	TEST PRODUCTION RATES: →	OIL BBL:	GAS - MCF:	WATER BBL:	PROD. METHOD:	
CHOKE SIZE:	E SIZE: TBG, PRESS. CSG, PRESS. API GRAVITY BTU – GAS GAS/O		GAS/OIL RATIO	24 HR PRODUCTION RATES: →	OIL – BBL:	GAS – MCF:	WATER – BBL:	INTERVAL STATUS:			

33. SUMMARY OF POROUS ZONES (Include Aquifers):

Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries.

34. FORMATION (Log) MARKERS:

Formation	Top (MD)	Bottom (MD)	Descriptions, Contents, etc.	Name	Top (Measured Depth)
Wasatch/Mesaverde	4,785	6,997		Green River Mahogany Uteland Butte Wasatch Chapita Wells Buck Canyon Price River	1,236 1,825 4,009 4,107 4,686 5,343 6,404

35. ADDITIONAL REMARKS (Include plugging procedure)

See attached page for additional information.

to. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records.								
NAME (PLEASE PRINT) Mary A. Maestas	TITLE Regulatory Assistant							
SIGNATURE May a. Maya	DATE 8/19/2008							

This report must be submitted within 30 days of

- · completing or plugging a new well
- drilling horizontal laterals from an existing well bore
- recompleting to a different producing formation
- · reentering a previously plugged and abandoned well
- significantly deepening an existing well bore below the previous bottom-hole depth
- · drilling hydrocarbon exploratory holes, such as core samples and stratigraphic tests
- * ITEM 20: Show the number of completions if production is measured separately from two or more formations.

** ITEM 24: Cement Top – Show how reported top(s) of cement were determined (circulated (CIR), calculated (CAL), cement bond log (CBL), temperature survey (TS)).

Send to:

Utah Division of Oil, Gas and Mining 1594 West North Temple, Suite 1210

Box 145801

Salt Lake City, Utah 84114-5801

Phone: 801-538-5340

801-359-3940 Fax:

Natural Buttes Unit 632-12E - ADDITIONAL REMARKS (CONTINUED):

27. PERFORATION RECORD

5699-5927	3/spf
5561-5642	3/spf
5264-5492	3/spf
5053-5213	3/spf
4785-4901	3/spf

28. ACID, FRACTURE TREATMENT, CEMENT SQUEEZE, ETC.

6009-6222	56,727 GALS GELLED WATER & 148,400# 20/40 SAND
5699-5927	44,269 GALS GELLED WATER & 108,100# 20/40 SAND
5561-5642	42,583 GALS GELLED WATER & 107,900# 20/40 SAND
5264-5492	37,957 GALS GELLED WATER & 86,800# 20/40 SAND
5053-5213	39,626 GALS GELLED WATER & 107,500# 20/40 SAND
4785-4901	40,119 GALS GELLED WATER & 97,600# 20/40 SAND

Perforated the Upper Price River from 6723-24', 6735-36', 6768-69', 6775-76', 6788-89', 6847-48', 6872-73', 6905-06', 6945-47', 6971-72', 6996-97' w/ 3 spf.

Perforated the Upper Price River from 6539-40', 6544-45', 6553-54', 6580-81', 6604-05', 6628-29', 6640-41', 6656-57', 6661-63', 6670-72' w/ 3 spf.

Perforated the Upper Price River/North Horn from 6305-06', 6336-37', 6364-65', 6376-77', 6389-90', 6399-6400', 6420-21', 6428-29', 6449-50', 6455-56', 6488-89', 6492-93' w/ 3 spf.

Perforated the North Horn from 6009-10', 6019-20', 6027-28', 6069-70', 6093-94', 6104-05', 6126-27', 6176-77', 6181-82', 6208-09', 6215-16', 6221-22' w/ 3 spf.

Perforated the Ba from 5699-5700', 5720-21', 5731-33', 5736-37', 5749-50', 5774-75', 5794-95', 5830-31', 5853-54', 5903-04', 5926-27' w/ 3 spf.

Perforated the Ba from 5561-62', 5573-74', 5591-92', 5600-02', 5610-12', 5614-16', 5619-21', 5641-42' w/ 3 spf.

Perforated the Ca/Ba from 5264-66', 5293-94', 5303-05', 5334-35', 5362-64', 5398-5400', 5469-70', 5491-92' w/ 3 spf.

Perforated the Ca from 5053-57', 5067-71', 5080-81', 5091-92', 5191-92', 5212-13' w/ 3 spf.

Perforated the Ca from 4785-87', 4797-99', 4805-07', 4834-35', 4900-01' w/ 3 spf.

STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS AND MINING

REPORT OF WATER ENCOUNTERED DURING DRILLING

Well name and	number: NBU	J 632-12E							
API number: 4						_			
Well Location:	QQ <u>NENW</u> Se	ction <u>12</u> 7	ownship 10S Range 2	2E	_ Coun	ty_UINTAH			
Vell operator:	EOG								
Address:	1060 E HWY 40								
	city VERNAL		state UT zip 84078		Pho	ne: <u>(435) 781-9111</u>	_		
rilling contrac	tor: CRAIGS I	ROUSTABOU	T SERVICE						
Address:	PO BOX 41								
	city JENSEN		state UT zip 84035		Pho	ne: (435) 781-1366	_		
/ater encounte	ered (attach ac	Iditional page	s as needed):						
Г	DEP	TH	VOLUME			QUALITY	٦		
	FROM	то	(FLOW RATE OR HE	AD)		(FRESH OR SALTY)			
-	1,500	1,540	NO FLOW			NOT KNOWN	4		
-							\dashv		
-							4		
F							-		
-						,	1		
ormation tops: (Top to Bottom)	: 1		2			3			
(TOP to Bottom)	4		5			6			
	7		8						
	10		11			12			
an analysis h	as been made	of the water e	encountered, please attach	nac	opy of	the report to this form.			
hereby certify th	at this report is to	ue and complet	e to the best of my knowledge						
		_	, -		Regul	atory Assistant			
`	Mary A. Mae	() \\\\			8/19/2				
SIGNATURE	" Hary	U YV	fork :	DATE					
000)	\sim		,						

Division of Oil, Gas and Mining

OPERATOR CHANGE WORKSHEET

X Change of Operator (Well Sold)

Operator Name Change

Designation of Agent/Operator Merger

	ROUTING
	1. DJJ
-	2. CDW

The operator of the well(s) listed below has chan	8/1/2008							
FROM: (Old Operator):								
N9550-EOG Resources	TO: (New Operator): N2995-Kerr-McGee Oil & Gas Onshore., LP							
1060 E Hwy 40					outh 1200 E		e., LP	
Vernal, UT 84078					UT 84078	ası		
Phone: 1-(435) 781-9111				Phone: 1-(435)				
CA No.				Unit:	701-7024	NATURA	BUTT	ES
WELL NAME(S)	SEC	TWN	RNG	API NO	ENTITY	LEASE	WELL	WELL
WEEL WIND(S)		* ***	. 1410	ALL NO		TYPE	TYPE	STATUS
NBU 560-17E	17	100S	210E	4304737508	-	Federal	GW	P
NBU 571-17E	17		210E	4304738377		Federal	GW	P
NBU 635-12E	12		220E	4304739190	2900		GW	P
NBU 632-12E	12	100S	220E	4304739192	2900		GW	P
NBU 633-12E	12	100S	220E	4304739193	2900	State	GW	P
 Enter date after each listed item is completed (R649-8-10) Sundry or legal documentation wa (R649-8-10) Sundry or legal documentation wa The new company was checked on the Departs Is the new operator registered in the State of Ut (R649-9-2)Waste Management Plan has been re Inspections of LA PA state/fee well sites complete. Federal and Indian Lease Wells: The BLM at or operator change for all wells listed on Federal Federal and Indian Units: The BLM or BIA has approved the successor Federal and Indian Communization Agreem 	 (R649-8-10) Sundry or legal documentation was received from the (R649-8-10) Sundry or legal documentation was received from the The new company was checked on the Department of Commerce Is the new operator registered in the State of Utah:							3/7/2006 n/a uthority to
DATA ENTRY:								
1. Changes entered in the Oil and Gas Database on: 2. Changes have been entered on the Monthly Operator Change Spread Sheet on: 3. Bond information entered in RBDMS on: 4. Fee/State wells attached to bond in RBDMS on: 5. Injection Projects to new operator in RBDMS on: BOND VERIFICATION: 8/25/2008 8/25/2008 8/25/2008 8/25/2008 8/25/2008								
1. Federal well(s) covered by Bond Number:				CO1203				
2. Indian well(s) covered by Bond Number:	_			n/a	, 	T D 0 0 0 7 7 7 7	_	
3. (R649-3-1) The NEW operator of any state or the	fee w	ell(s) li	sted co	vered by Bond N	Number R	LB0005236		
4. The FORMER operator has requested a release	of lia	bility f	rom the	ir bond on:	n/a			
COMMENTS:								

Well to transfer upon completion to Unit Operator (See 9/23/2003 letter from EOG & agreement 9/17/03 from Westport

STATE OF UTAH

DEPARTMENT OF NATURAL RESOURCES

	DIVISION OF OIL, GAS AND MI	NING			SE DESIGNATION AND SERIAL NUMBER: -01197-A-ST
SUNDR	Y NOTICES AND REPORTS	S ON WEL	LS	6. IF I	NDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposals to drill drill horizontal		7. UNIT OF CA AGREEMENT NAME: Natural Buttes Unit			
TYPE OF WELL OIL WELL		LL NAME and NUMBER: ural Buttes Unit 632-12E			
2. NAME OF OPERATOR:				9. API	NUMBER:
EOG Resources, Inc.			DUONE NUMBER		047-39192 ELD AND POOL, OR WLDCAT:
	TY Denver STATE CO ZIP	80202	PHONE NUMBER: (303) 824-5526		ural Buttes/Wasatch/Mesaverde
	FNL & 2032' FWL 39.968336 LAT		B'LON (STAR)	COUN	ту: Uintah :: UTAH
11. CHECK APP	PROPRIATE BOXES TO INDICAT	TE NATURE	OF NOTICE, REPO	ORT, C	R OTHER DATA
TYPE OF SUBMISSION		<u> </u>	YPE OF ACTION		
NOTICE OF INTENT	ACIDIZE	DEEPEN			REPERFORATE CURRENT FORMATION
(Submit in Duplicate)	ALTER CASING	FRACTURE	TREAT		SIDETRACK TO REPAIR WELL
Approximate date work will start:	CASING REPAIR	☐ NEW CONS			TEMPORARILY ABANDON
	CHANGE TO PREVIOUS PLANS	OPERATOR		ᆜ	TUBING REPAIR
	CHANGE TUBING	PLUG AND	ABANDON		VENT OR FLARE
SUBSEQUENT REPORT (Submit Original Form Only)	CHANGE WELL NAME	PLUG BACI	(Ш	WATER DISPOSAL
Date of work completion:	CHANGE WELL STATUS	PRODUCTI	ON (START/RESUME)		WATER SHUT-OFF
·	COMMINGLE PRODUCING FORMATIONS	✓ RECLAMAT	ION OF WELL SITE		OTHER:
	CONVERT WELL TYPE	RECOMPLE	TE - DIFFERENT FORMATION		
All material, debris, trash spread over the pit area	completed operations. Clearly show all participations, and junk was removed from the and broadcast seeded with the present was completed on 1/5/2009.	location. The	e reserve pit was re	claime	
NAME (PLEASE PRINT) Mary A. M		тіті	Regulatory Assi	stant	
ΛΛ Δ			2/10/2009		

(This space for State use only)

RECEIVED

FEB 1 2 2009

Form 3160-5 (August 2007)

(Instructions on page 2)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

5. Lease Serial No. Multiple Leases

SUNDRY	NOTICES AN	D REPORTS ON WELLS
o not use this	form for prop	osals to drill or to re-enter an

6. If Indian, Allottee or Tribe Name

FORM APPROVED

OMB No. 1004-0137 Expires: July 31, 2010

Do not use this abandoned well.	form for proposals Use Form 3160-3 (to drill or to re-ente APD) for such prop	er an osals.	o. If Indian, Anottee (of Tribe Name
SUBM		ement, Name and/or No.			
1. Type of Well	Natural Buttes				
Oil Well Gas V	Well Name and No Multiple Wells				
2. Name of Operator EOG Resources, Inc				9. API Well No. See Attached	
3a. Address 1060 EAST HIGHWAY 40, VERNAL, UT 84078	3	3b. Phone No. (include ar 435-781-9145	, i	10. Field and Pool or I Natural Buttes	Exploratory Area
4. Location of Well (Footage, Sec., T., See Attached	R., M., or Survey Descriptio	n)	i	11. Country or Parish, Uintah, Utah	State
12. CHEC	X THE APPROPRIATE B	OX(ES) TO INDICATE NA	TURE OF NOTICE	E, REPORT OR OTH	ER DATA
TYPE OF SUBMISSION			TYPE OF ACTION	ON	
Notice of Intent	Acidize Alter Casing	Deepen Fracture Treat	Produc	ction (Start/Resume)	Water Shut-Off Well Integrity
Subsequent Report	Casing Repair Change Plans	New Construction Plug and Abandon		pplete prarily Abandon	Other Change of Operator
Final Abandonment Notice	Convert to Injection	Plug Back	☐ Water	Disposal	
EOG Resources, Inc. has assigned Onshore LP and will relinquish and to As of January 1, 2010, Kerr-McGee terms and conditions of the applicab Onshore LP's Nationwide BLM Bonc Kerr-McGee Oil & Gas Onshore LP 1099 18th Street, Suite 1800 Denver, CO 80202-1918	transfer operatorship of all Oil & Gas Onshore LP wi le lease for the operation	I of the Subject Wells to K	err-McGee Oil & e	Gas Onshore LP on of the Subject Wells	January 1, 2010.
·				Accepted	l by the
1	1 .			Utah Div	•
By: Michael A Nivean	· hip	Date: 12/17/2009		Oil, Gas an	
Agent and Attorney-in-Fact	I			For Reco	rd Only ER 1201
14. I hereby certify that the foregoing is tru Name (Printed/Typed) J. Michael Schween	ae and correct.	Title Ager	it and Attorney-in	-Fact	
Signature		Date 12/1	7/2009		
	THIS SPACE	FOR FEDERAL OR	STATE OFFIC	CE USE	RECEIVED
Approved by		77:1			DEC 2 4 2000
Conditions of approval, if any, are attached, hat the applicant holds legal or equitable titl ntitle the applicant to conduct operations the	le to those rights in the subjec	not warrant or certify t lease which would Office			V. OF OIL, GAS & MINING
Title 18 U.S.C. Section 1001 and Title 43 U fictitious or fraudulent statements or represe	J.S.C. Section 1212, make it a	crime for any person knowing	ly and willfully to m	nake to any department	or agency of the United States any false,

Lease #	API#	Well Name	Footages	Legal Description
JTUO2270A	4304730261	NBU 1-07B	1975' FNL 1850' FWL	T10S-R21E-07-SENW
JTUO144868	4304730262	NBU 2-15B	1630' FSL 2125' FEL	T09S-R20E-15-NWSE
ML22651	4304730267	NBU 3-02B	1819' FNL 716' FWL	T10S-R22E-02-SWNW
JTUO10954A	4304730273	NBU 4-35B	2037' FNL 2539' FWL	T09S-R22E-35-SENW
ML22650	4304730272	NBU 5-36B	1023' FNL 958' FWL	T09S-R22E-36-NWNW
JTUO1791	4304730278	NBU 7-09B	330' FSL 1600' FWL	T10S-R21E-09-SESW
JTUO1207 ST	4304730274	NBU 10-29B	1100' FSL 1540' FEL	T09S-R22E-29-SWSE
JTUO1791	4304730294	NBU 13-08B	1600' FSL 1300' FEL	T10S-R21E-08-NESE
JTUO581	4304730296	NBU 15-29B	821' FNL 687' FWL	T09S-R21E-29-NWNW
JTU01791	4304730316	NBU 16-06B	330' FSL 900' FEL	T10S-R21E-06-SESE
JTUO2270A	4304730317	NBU 17-18B	1014' FSL 2067' FEL	T10S-R21E-18-SWSE
JTUO144869	4304730328	NBU 19-21B	2015' FNL 646' FEL	T09S-R20E-21-SENE
JTUO575	4304730363	NBU 25-20B	1905' FNL 627' FWL	T09S-R21E-20-SWNW
JTU4485	4304730364	NBU 26-13B	600' FSL 661' FEL	T10S-R20E-13-SESE
JTUO1393B	4304730367	NBU 28-04B	529' FNL 2145' FWL	T10S-R21E-04-NENW
JTU01393B	4304730368	NBU 29-05B	398' FSL 888' FWL	T10S-R21E-05-SESE
JTU0575		NBU 30-18B	1895' FSL 685' FEL	T09S-R21E-18-NESE
1L01197A	4304730385	NBU 31-12B	565' FNL 756' FWL	T10S-R22E-12-NWNW
JTU461	4304730396	NBU 33-17B	683' FSL 739' FWL	T09S-R22E-17-SWSW
JTU0575	4304730404	NBU 34-17B	210' FNL 710' FEL	T09S-R21E-17-NENE
JTUO149767	4304730397	NBU 35-08B	1830' FNL 660' FWL	T09S-R21E-8-SWNW
JTUO144878B	4304730470	NBU 49-12B	551' FSL 1901' FEL	T09S-R20E-12-SWSE
ITUO140225	4304730473	NBU 52-01B	659' FSL 658' FEL	T09S-R21E-01-SESE
JTUO141315	4304730474	NBU 53-03B	495' FSL 601' FWL	T09S-R21E-03-SWSW
1L21510	4304730475	NBU 54-02B	660' FSL 660' FWL	T09S-R21E-02-SWSW
TUO1193		NBU 57-12B	676' FSL 1976' FEL	T09S-R21E-12-SWSE
TUO1198B		NBU 58-23B	1634' FNL 2366' FEL	T10S-R22E-23-SWNE
TUO37167		NBU 62-35B	760' FNL 2252' FEL	T10S-R22E-35-NWNE
TU10186		NBU 63-12B	1364' FNL 1358' FEL	T10S-R20E-12-SWNE
TUO37167	4304730577	NBU 70-34B	1859' FSL 2249' FWL	T10S-R22E-34-NESW
TU4476		NBU 71-26B	1877' FNL 528' FEL	T10S-R20E-26-SENE
TUO141315	тельный рестипаний выправлений в при выправлений в при в	NBU 202-03	898' FSL 1580' FEL	T09S-R21E-03-SWSE
TUO1791		NBU 205-08	1432' FSL 1267' FWL	T10S-R21E-08-NWSW
TUO1791		NBU 206-09	1789' FNL 1546' FWL	T10S-R21E-09-SENW
TUO1393B		NBU 207-04	1366' FSL 1445' FWL	T10S-R21E-04-NESW
TUO149076	entrantisti in terretari di terre	NBU 210-24	1000' FSL 1000' FWL	T09S-R21E-24-SWSW
TUO284		NBU 211-20	916' FSL 822' FEL	T09S-R22E-20-SESE
TUO284		NBU 212-19	289' FSL 798' FWL	T09S-R22E-19-SWSW
TU22650		NBU 213-36J	597' FNL 659' FEL	T09S-R22E-36-NENE
L22651	текской различной постиненти в принципальной	NBU 217-02	2045' FSL766' FWL	T10S-R22E-02-NWSW
TUO2270A		NBU 218-17	2600' FNL 1500' FWL	
TUO149076	provide the second	NBU 219-24	1300' FNL 500' FWL	T10S-R21E-17-SENW T09S-R21E-24-NWNW
TUO149076	- +4- 115-2-116-2-116-116-116-116-116-116-116-116	NBU 301-24E	700' FSL 2450' FEL	T09S-R21E-24-NWNW
TUO1791		NBU 302-09E	1899' FSL 912' FWL	A STATE OF THE PARTY OF THE PAR
TUO575		NBU 304-18E	782' FSL 1783' FEL	T10S-R21E-09-NWSW
TUO149767		NBU 305-07E	The same of the sa	T09S-R21E-18-SWSE
TUO581		NBU 306-18E	670' FNL 1950' FWL	T09S-R21E-07-NENW
TUO1791		NBU 307-06E	1604' FSL 2797' FWL	T09S-R21E-18-NESW
TUO284	- 11-11-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	NBU 308-20E	1979' FSL 2000' FEL	T10S-R21E-06-NWSE
TUO575		NBU 309-20E	1503' FSL 954' FWL	T09S-R22E-20-NWSW
TUO149075			930' FNL 667' FEL	T09S-R21E-20-NENE
TUO581	CONTRACT TO THE PROPERTY OF TH	NBU 311-23E	1101' FSL 1978' FEL	T09S-R21E-23-SWSE
TUO141315		NBU 313-29E	1000' FNL 660' FEL	T09S-R21E-29-NENE
UO575	and the second s	NBU 314-03E	1045' FSL 2584' FWL	T09S-R21E-03-SESW
	a realise management and make a second contract	NBU 316-17E	1935' FNL 1067' FWL	T09S-R21E-17-SWNW
UO144868B		NBU 317-12E	867' FNL 701' FEL	T09S-R20E-12-NENE
UO2270A		NBU 319-17E	807' FNL 990' FWL	T10S-R21E-17-NWNW
TUO1188	The state of the s	NBU 321-10E	940' FSL 2508' FWL	T09S-R21E-10-SESW
UO575B		NBU 325-08E	832' FSL 669' FWL	T09S-R21E-08-SWSW
UO1393B	-	NBU 326-04E	1906' FNL 695' FWL	T10S-R21E-04-SWNW
UO1393B		NBU 327-05E	1117' FNL 942' FEL	T10S-R21E-05-NENE (LOT 1
TU4485	THE RESIDENCE OF THE PARTY OF T	NBU 328-13E	1766' FSL 1944' FWL	T10S-R20E-13-NESW
UO1207 ST	4304732229	NBU 329-29E	2490' FNL 949' FEL	T09S-R22E-29-SENE

Lease #	API#	Well Name	Footages	Legal Description
UTUO10954A	4304732147	NBU 331-35E	1531' FNL 1153' FEL	T09S-R22E-35-SENE
UTUO1791	4304732148	NBU 332-08E	955' FSL 2508' FEL	T10S-R21E-08-SWSE
ML21510	4304732518	NBU 333-02E	1951' FSL 2245' FWL	T09S-R21E-02-NESW
UTUO149075	4304732265	NBU 335-23E	1419' FNL 828' FEL	T09S-R21E-23-SENE
UTUO149076	4304732264	NBU 336-24E	2024' FNL 1958' FWL	T09S-R21E-24-SENW
UTUO284	4304732281	NBU 339-19E	1890' FSL 674' FWL	T09S-R22E-19-NWSW
UTUO284B	4304732327	NBU 340-20E	1326' FSL 2569' FEL	T09S-R22E-20-NWSE
UTUO1207 ST	4304733055	NBU 341-29E	307' FSL 898' FEL	T09S-R22E-29-SESE
UTUO10954A	4304732212	NBU 342-35E	918' FNL 2563' FEL	T09S-R22E-35-NWNE
JTUO1393B	4304739338	NBU 346-05E	2233' FSL 676' FEL	T10S-R21E-05-NESE
JTUO575B	4304732326	NBU 349-07E	1641' FNL 1036' FWL	T09S-R21E-07-SWNW
JTUO1188	4304732519	NBU 352-10E	1806' FSL 842' FWL	T09S-R21E-10-NWSW
JTUO581	4304732383	NBU 356-29E	1600' FNL 1980' FEL	T09S-R21E-29-SWNE
JTUO2270A	4304732388	NBU 358-01E	736' FSL 1941' FEL	T10S-R20E-01-SWSE
JTU4485	4304750032	NBU 359-13E	661' FSL 2149' FEL	T10S-R20E-13-SWSE
JTU4485	4304732387	NBU 360-13E	1998' FSL 775' FWL	T10S-R20E-13-NWSW
ML21510	4304733782	NBU 379-02E	1967' FSL 898' FWL	T09S-R21E-02-NWSW
JTUO575	4304733064	NBU 382-18E	2030' FSL 2172' FEL	T09S-R21E-18-NWSE
JTUO149075	4304735889	NBU 384-23E	491' FSL 929' FEL	T09S-R21E-23-SESE
JTUO149076		NBU 386-24E	450' FSL 1850' FWL	T09S-R21E-24-SESW
JTUO284	4304733057	NBU 388-19E	382' FSL 1847' FWL	T09S-R22E-19-SESW
JTUO1207 ST	4304733049	NBU 389-29E	2226' FSL 2166' FEL	T09S-R22E-29-NWSE
JTUO1393B	4304732835	NBU 390-04E	2577' FSL 1951' FWL	T10S-R21E-04-NESW
JTUO1393B	4304732988	NBU 391-05E	1215' FSL 2090' FEL	T10S-R21E-05-SWSE
JTUO1791	4304733783	NBU 392-06E	1926' FSL 611' FEL	T10S-R21E-06-NESE
JTU4485		NBU 393-13E	1850' FSL 2141' FEL	T10S-R20E-13-NWSE
JTU4485	4304733072	NBU 394-13E	725' FSL 2027' FWL	T10S-R20E-13-SESW
JTUO1188	4304732544	NBU 400-11E	1983' FSL 1321' FWL	T09S-R21E-11-NESW
JTUO581	4304734216	NBU 421-29E	1985 FNL, 972 FEL	T09S-R21E-29-SENE
JTUO581		NBU 422-29E	1980' FNL 785' FWL	T09S-R21E-29-SWNW
ITUO581	4304734206	NBU 423-30E	1980' FSL 660' FEL	T09S-R21E-30-NESE
1L3142		NBU 424-32E	744' FNL 773' FEL	T09S-R21E-32-NENE
ITUO2270A	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER OF THE OWNER	NBU 428-07E	660' FSL 855' FWL	T10S-R21E-07-SWSW (LOT
TUO1791		NBU 431-09E	2599' FNL 662' FWL	T10S-R21E-09-SWNW
TUO2270A		NBU 434-17E	1799' FNL 2176' FWL	T10S-R21E-17-SENW
TUO2270A		NBU 435-17E	1837' FNL 571' FWL	T10S-R21E-17-SWNW
TUO2270A		NBU 436-18E	1644' FSL 748' FEL	T10S-R21E-18-NESE
TUO2270A		NBU 437-18E	322' FSL 748' FEL	T10S-R21E-18-SESE
IL22792		NBU 438-19E	661' FNL 1941' FEL	T10S-R21E-19-NWNE
IL22792		NBU 439-19E	2111' FNL 1980' FWL	T10S-R21E-19-SWNE
TUO10953	waterwater and the manufacture and the second secon	NBU 451-01E	1965' FSL 2132' FWL	T10S-R22E-01-NESW
IL22651		NBU 456-02E	493' FNL 1080' FWL	T10S-R22E-02-NWNW (Lot 4)
TUO141315	The second secon	NBU 481-03E	1490' FSL 556' FEL	T09S-R21E-03-NESE
TUO581		NBU 483-19E	1850' FSL 1980' FWL	T09S-R21E-19-NESW
TUO575	Appendix of the same of the sa	NBU 484-20E	350' FNL 823' FWL	T09S-R21E-20-NWNW
TUO2270A		NBU 486-07E	1895 FSL' 1834' FWL	T10S-R21E-07-NESW
TUO575B		NBU 489-07E	763' FSL 733' FWL	T09S-R21E-07-SWSW (Lot 4)
TUO2270A		NBU 497-01E	2091' FSL 894' FEL	T10S-R20E-01-NESE
TUO577A		NBU 506-23E	720' FNL 1818' FWL	T09S-R20E-23-NENW
TUO1791		NBU 508-08E	915' FSL 355' FEL	T10S-R21E-08-SESE
TUO1197A ST	CONTRACTOR OF THE PROPERTY OF	NBU 513-12EX	1850' FNL 2133' FWL	T10S-R22E-12-SENW
ΓUO2270A		NBU 516-12E	1950' FSL 1786' FEL	T10S-R20E-12-NWSE
ΓUO141315		NBU 519-03E	1749' FSL 798' FWL	T09S-R21E-03-NWSW
TUO575B		NBU 521-08E	2250' FSL 900' FWL	T09S-R21E-08-NWSW
ΓUO1188	ALINAMENT STATES OF STATES	NBU 522-10E	732' FSL 841' FEL	T09S-R21E-10-SESE
TUO2270A		NBU 523-12E	660' FSL 660' FEL	T10S-R20E-12-SESE
UO2270A		NBU 524-12E	841' FSL 1795' FEL	T10S-R20E-12-SWSE
TUO2270A		NBU 529-07E	704' FNL 762' FWL	T10S-R21E-07-NWNW
TUO581	4304734639	NBU 534-18E	1885' FSL 115' FWL	T09S-R21E-18-NWSW
UO2270A	4304735200	NBU 535-17E	1893' FSL 580' FWL	T10S-R21E-17-NWSW
.22791	4304735252 N	NBU 536-18E	734' FSL 2293' FWL	T10S-R21E-18-SESW
UO2270A	Committee of the commit	NBU 537-18E	1880' FSL 1830' FEL	T10S-R21E-18-NWSE

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Lease #	API#	Well Name	Footages	Legal Description
UTUO284	4304735886	NBU 538-19E	1937' FSL 1833' FWL	T09S-R22E-19-NESW
UTUO149076	4304735887	NBU 539-24E	1870' FSL 477' FEL	T09S-R21E-24-NESE
UTUO10953	4304736280	NBU 546-01E	2036' FSL 699' FWL	T10S-R22E-01-NWSW
UTUO10953	4304736278	NBU 547-01E	749' FSL 598' FWL	T10S-R22E-01-SWSW
UTU474	4304737687	NBU 553-28E	767' FNL 753' FWL	T10S-R22E-28-NWNW
UTU474	4304737686	NBU 554-28E	2023' FNL 465' FWL	T10S-R22E-28-SWNW
ML22791	4304737685	NBU 555-18E	1984' FSL 1790' FWL	T10S-R21E-18-NESW
ML22791	4304737514	NBU 556-18E	1800' FSL 870' FWL	T10S-R21E-18-NWSW
ML22791	4304737513	NBU 557-18E	852' FSL 661' FWL	T10S-R21E-18-SWSW
UTUO2270A	4304737510	NBU 558-17E	748' FSL 611' FWL	T10S-R21E-17-SWSW
UTUO2278C	4304737509	NBU 559-17E	467' FSL 2065' FWL	T10S-R21E-17-SESW
UTUO2278	4304737508	NBU 560-17E	1946' FSL 1896' FWL	T10S-R21E-17-NESW
UTUO2278		NBU 561-17E	857' FSL 1988' FEL	T10S-R21E-17-SWSE
ML22792	4304737536	NBU 562-19E	859' FNL 859' FEL	T10S-R21E-19-NENE
ML22792	4304737537	NBU 563-19E	1982' FSL 1878' FEL	T10S-R21E-19-NWSE
UTU4476	4304738962	NBU 564-26E	665' FNL 1945' FWL	T10S-R20E-26-NENW
ML22793	4304737533	NBU 565-30E	1865' FNL 1786' FEL	T10S-R21E-30-SWNE
UTUO2270A	4304738375	NBU 566-17E	538' FNL 1806' FWL	T10S-R21E-17-NENW
UTUO1791	4304738535	NBU 567-17E	690' FNL 1988' FEL	T10S-R21E-17-NWNE
UTUO1791	4304738537	NBU 568-17E	850' FNL 807' FEL	T10S-R21E-17-NENE
UTUO1791	4304738534	NBU 569-17E	2009' FNL 1809' FEL	T10S-R21E-17-SWNE
UTUO1791		NBU 570-17E	2031' FNL 672' FEL	T10S-R21E-17-SENE
UTUO2278	4304738377	NBU 571-17E	1964' FSL 1831' FEL	T10S-R21E-17-NWSE
UTUO2278		NBU 572-17E	1810' FSL 739' FEL	T10S-R21E-17-NESE
UTUO2278	and the surface to the second	NBU 573-17E	813' FSL 481' FEL	T10S-R21E-17-SESE
ML22650	4304739308	NBU 602-36E	1723' FNL 719' FWL	T09S-R22E-36-SWNW
UTUO1393B		NBU 614-05E	716' FNL 1967' FEL	T10S-R21E-05-NWNE
UTUO1393B		NBU 615-05E	2384' FNL 1015' FEL	T10S-R21E-05-SENE
UTUO1393B		NBU 617-04E	933' FNL 745' FWL	T10S-R21E-04-NWNW
UTUO1393B		NBU 618-04E	998' FSL 661' FWL	T10S-R21E-04-SWSW
UTUO1393B		NBU 625-04E	1937' FNL 1722' FWL	T10S-R21E-04-SENW
UO01197A ST		NBU 632-12E	860' FNL 2032' FWL	T10S-R22E-12-NENW
UO01197A ST	THE RESERVE OF THE PERSON AND PERSON AND PARTY OF THE PERSON AND PARTY.	NBU 633-12E	789' FNL 2179' FEL	T10S-R22E-12-NWNE
UO01197A ST		NBU 635-12E	1808' FNL 1754' FEL	T10S-R22E-12-SWNE
UTUO1197A ST		NBU 636-12E	1824' FNL 461' FEL	T10S-R22E-12-SENE
UTUO8512 ST		NBU 638-13E	1926' FNL 2504' FWL	T10S-R22E-13-SENW
UTUO8512 ST	armonia de la como de	NBU 639-13E	859' FNL 1902' FEL	T10S-R22E-13-NWNE
UTUO8512 ST		NBU 640-13E	1619' FNL 1639' FEL	T10S-R22E-13-SWNE
UTUO8512A ST UTUO8512 ST		NBU 641-13E NBU 642-13E	990' FNL 1184' FEL	T10S-R22E-13-NENE
UTUO2270A		NBU 653-07E	1949' FNL 858' FEL	T10S-R22E-13-SENE
UTUO2270A	consistence and the second	NBU 654-07E	660' FNL 1980' FWL 1913' FNL 522' FWL	T10S-R21E-07-NENW
UTUO2270A		NBU 655-07E	1926' FSL 750' FWL	T10S-R21E-07-SWNW
UTUO1791	active of the second contract of the second c	NBU 658-01E	2177' FNL 1784' FEL	T10S-R21E-07-NWSW
UTUO2270A		NBU 660-12E	661' FNL 691' FEL	T10S-R20E-01-SWNE
ML22790	nes per forme a real commence de la marie	NBU 661-24E	1734' FSL 661' FWL	T10S-R20E-12-NENE T10S-R20E-24-NWSW
VIL22790 VIL22790		NBU 662-24E	809' FSL 807' FWL	
ML22790 ML22790		NBU 663-24E	810' FSL 1979' FWL	T10S-R20E-24-SWSW T10S-R20E-24-SESW
ML22790		NBU 664-24E	1810' FNL 1781' FEL	
ML22790	verson farmer all recommendations are recommended by the contract of the contr	NBU 665-24E	1950' FSL 660' FEL	T10S-R20E-24-NWSE T10S-R20E-24-NESE
ML22790		NBU 666-24E	1043' FSL 1722' FEL	T10S-R20E-24-NESE
ML22790	The state of the s	NBU 667-24E	660' FSL 660' FEL	T103-R20E-24-3W3E
JTUO2270A	· · · · · · · · · · · · · · · · · · ·	NBU 668-12E	859' FNL 1915' FEL	T103-R20E-24-3E3E
JO1207 ST		NBU 670-29E	2018' FSL 859' FEL	T09S-R22E-29-NESE
JO1207 ST		NBU 691-29E	680' FNL 797' FEL	T09S-R22E-29-NENE
ML3140.5		NBU 760-36E	1320' FNL 1320' FEL	T09S-R20E-36-NENE
JTU4476		NBU 762-26E	1506' FNL 1449' FEL	T10S-R20E-26-SWNE
ML22792		NBU 763-19E	1258' FSL 1388' FEL	T10S-R21E-19-SWSE
ЛL3142	- of a constraint and a second second second	NBU 764-32E	875' FNL 667' FWL	T09S-R21E-32-NWNW
JTUO1791	MANAGE AND THE SAME THE PARTY OF THE PARTY O	NBU 765-09E	1000' FSL 1640' FWL	T10S-R21E-09-SESW

RECEIVED

DEC 2 4 2009

	STATE OF UTAH		FORM 9
	DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MININ	G	5.LEASE DESIGNATION AND SERIAL NUMBER: U-01197-A-ST
SUND	RY NOTICES AND REPORTS OF	N WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	sals to drill new wells, significantly deepen exiguged wells, or to drill horizontal laterals. Use a		7.UNIT or CA AGREEMENT NAME: NATURAL BUTTES
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: NBU 632-12E
2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS ONS	HORE, L.P.		9. API NUMBER: 43047391920000
3. ADDRESS OF OPERATOR: P.O. Box 173779 1099 18th S	PHONE National Phone of treet, Suite 600, Denver, CO, 80217 3779	NUMBER: 720 929-6007 Ext	9. FIELD and POOL or WILDCAT: NATURAL BUTTES
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0860 FNL 2032 FWL			COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSHI Qtr/Qtr: NENW Section: 12	IP, RANGE, MERIDIAN: ! Township: 10.0S Range: 22.0E Meridian: S		STATE: UTAH
11. CHE	CK APPROPRIATE BOXES TO INDICATE N	NATURE OF NOTICE, REPORT,	OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
l .	CHANGE TO PREVIOUS PLANS CHANGE WELL STATUS DEEPEN OPERATOR CHANGE ✓ PRODUCTION START OR RESUME REPERFORATE CURRENT FORMATION TUBING REPAIR WATER SHUTOFF WILDCAT WELL DETERMINATION DMPLETED OPERATIONS. Clearly show all pertine urned to production on November status.	er 4, 2010 from a shut-ir A L Oil	
NAME (PLEASE PRINT)	PHONE NUMBER	TITLE	
Gina Becker SIGNATURE	720 929-6086	Regulatory Analyst II DATE	
N/A		11/17/2010	

Sundry Number: 15369 API Well Number: 43047391920000

			FORM 9
	STATE OF UTAH DEPARTMENT OF NATURAL RESOURCES		
	DIVISION OF OIL, GAS, AND MINING	G	5.LEASE DESIGNATION AND SERIAL NUMBER: U-01197-A-ST
SUNDF	RY NOTICES AND REPORTS OF	WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
	sals to drill new wells, significantly deepen exis igged wells, or to drill horizontal laterals. Use A		7.UNIT or CA AGREEMENT NAME: NATURAL BUTTES
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: NBU 632-12E
2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS ONS	HORE, L.P.		9. API NUMBER: 43047391920000
3. ADDRESS OF OPERATOR: P.O. Box 173779 1099 18th S	PHONE N treet, Suite 600, Denver, CO, 80217 3779	UMBER: 720 929-6515 Ext	9. FIELD and POOL or WILDCAT: NATURAL BUTTES
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0860 FNL 2032 FWL			COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSHI	P, RANGE, MERIDIAN: Township: 10.0S Range: 22.0E Meridian: S		STATE: UTAH
11. CHE	CK APPROPRIATE BOXES TO INDICATE N	ATURE OF NOTICE, REPORT,	OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
	ACIDIZE	ALTER CASING	CASING REPAIR
☐ NOTICE OF INTENT	☐ CHANGE TO PREVIOUS PLANS	CHANGE TUBING	☐ CHANGE WELL NAME
Approximate date work will start:	☐ CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	☐ CONVERT WELL TYPE
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	☐ NEW CONSTRUCTION
5/9/2011	☐ OPERATOR CHANGE ☐	PLUG AND ABANDON	☐ PLUG BACK
	✓ PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION
SPUD REPORT Date of Spud:		SIDETRACK TO REPAIR WELL	TEMPORARY ABANDON
		VENT OR FLARE	□ WATER DISPOSAL
DRILLING REPORT		SI TA STATUS EXTENSION	APD EXTENSION
Report Date:			
	☐ WILDCAT WELL DETERMINATION ☐	OTHER	OTHER:
	MPLETED OPERATIONS. Clearly show all pertinen	JCTION ON 05/09/2011 A L Oil	
NAME (PLEASE PRINT) Sheila Wopsock	PHONE NUMBER 435 781-7024	TITLE Regulatory Analyst	
SIGNATURE		DATE	
N/A		5/27/2011	

Sundry Number: 20033 API Well Number: 43047391920000

	STATE OF UTAH		FORM 9
	DEPARTMENT OF NATURAL RESOURCES DIVISION OF OIL, GAS, AND MININ	G	5.LEASE DESIGNATION AND SERIAL NUMBER: U-01197-A-ST
SUNDF	RY NOTICES AND REPORTS OF	N WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:
Do not use this form for proposition bottom-hole depth, reenter plu DRILL form for such proposals.		7.UNIT or CA AGREEMENT NAME: NATURAL BUTTES	
1. TYPE OF WELL Gas Well			8. WELL NAME and NUMBER: NBU 632-12E
2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS ONS	HORE, L.P.		9. API NUMBER: 43047391920000
3. ADDRESS OF OPERATOR: P.O. Box 173779 1099 18th S	PHONE N treet, Suite 600, Denver, CO, 80217 3779	1UMBER: 720 929-6515 Ext	9. FIELD and POOL or WILDCAT: NATURAL BUTTES
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0860 FNL 2032 FWL			COUNTY: UINTAH
QTR/QTR, SECTION, TOWNSHI Qtr/Qtr: NENW Section: 12	P, RANGE, MERIDIAN: Township: 10.0S Range: 22.0E Meridian: S		STATE: UTAH
11. CHE	CK APPROPRIATE BOXES TO INDICATE N	IATURE OF NOTICE, REPORT,	OR OTHER DATA
TYPE OF SUBMISSION		TYPE OF ACTION	
The operator request location. The ope 1022-12C Pad, which	CHANGE TO PREVIOUS PLANS CHANGE WELL STATUS DEEPEN OPERATOR CHANGE PRODUCTION START OR RESUME REPERFORATE CURRENT FORMATION TUBING REPAIR WATER SHUTOFF	abandon the subject we well to drill the NBU NBU 1022-12C4BS, NBU S, NBU 1022-12D4BS &	Approved by the
		B:	Det Klunt
NAME (PLEASE PRINT) Gina Becker	PHONE NUMBER 720 929-6086	TITLE Regulatory Analyst II	
SIGNATURE N/A		DATE 11/3/2011	

Sundry Number: 20033 API Well Number: 43047391920000

Well Name: NBU 632-12E 11/1/2011

Surface Location: NENW Sec. 12, T10S, R22E

Uintah County, UT

API: 4304739192 **LEASE#:** U-01197-A-ST

ELEVATIONS: 5131' GL 5144' KB

TOTAL DEPTH: 7088' **PBTD:** 7044'

SURFACE CASING: 9 5/8", 36# J-55 @ 2292'

PRODUCTION CASING: 4 1/2", 11.6# N-80 @ 7087'

TOC @ ~980' per CBL

PERFORATIONS: WASATCH 4785' – 6997'

Tubular/Borehole	Drift	Collapse psi	Burst psi	Capacities			
	inches			Gal./ft.	Cuft/ft.		Bbl./ft.
2.375" 4.7# J-55 tbg.	1.901	8100	7700	0.1624		0.0217	0.0039
4.5" 11.6# N-80	3.875	6350	7780	0.6528		0.0872	0.0155
9.625" 36# K-55	8.921	2020	3520	3.247		0.434	0.0773
Annular Capacities	<u>.</u>	_	_	_			
2.375" tbg. X 4 ½" 11.6# csg				0.4227	0.0565		0.0101
4.5" csg X 9 5/8" 36# csg				2.227	0.2977		0.053
4.5" csg X 7.875 borehole				1.704	0.2276		0.0406
9 5/8" csg X 12 1/4" borehole				2.3436	0.3132		0.0558

GEOLOGICAL TOPS:

4107' Wasatch

Tech. Pub. #92 Base of USDW's

USDW Elevation ~1300' MSL USDW Depth ~3844' KBE

Recommended future action for disposition of well bore:

Temporarily abandon the wellbore during the drilling and completion operations of the **NBU 1022-12C** pad wells. Return to production as soon as possible once completions are done.

Sundry Number: 20033 API Well Number: 43047391920000

NBU 632-12E TEMPORARY ABANDONMENT PROCEDURE

GENERAL

- H2S MAY BE PRESENT. CHECK FOR H2S AND TAKE APPROPRIATE PRECAUTIONS.
- CEMENT QUANTITIES BELOW ASSUME NEAT CLASS G, YIELD 1.145 CUFT./SX. IF A DIFFERENT PRODUCT IS USED, WELLSITE PERSONNEL ARE RESONSIBLE FOR CORRECTING QUANTITIES TO YIELD THE STATED SLURRY VOLUME. WHEN SQUEEZING, INCLUDE 10% EXCESS PER 1000' OF DEPTH.
- TREATED FRESH WATER WILL BE PLACED BETWEEN ALL PLUGS INSTEAD OF BRINE.
- ALL DISPLACEMENT FLUID SHALL CONTAIN CORROSION INHIBITOR AND BIOCIDE. PREMIX 5 GALLONS PER 100 BBLS FLUID.
- NOTIFY UDOGM 24 HOURS BEFORE MOVING ON LOCATION.

PROCEDURE

Note: An estimated 24 sx Class "G" cement needed for procedure

- 1. MIRU. KILL WELL AS NEEDED. ND WH, NU AND TEST BOPE.
- 2. RU WIRELINE. ENSURE WELLBORE IS CLEAN. A GPS READING WILL NEED TO BE TAKEN AT THE WELL SITE AND RECORDED IN OPENWELLS. PLEASE TAKE IT TO THE 6TH DECIMAL PLACE.
- 3. PLUG #1, ISOLATE WAS PERFORATIONS (4785' 6997'): RIH W/ 4 ½" CBP. SET @ ~4730'. RELEASE CBP, PUH 10', BRK CIRC W/ FRESH WATER. PRESSURE TEST CASING TO 500 PSI. INFORM ENGINEERING IF IT DOESN'T TEST. DISPLACE A MINIMUM OF 8 SX/ 1.6 BBL/ 8.7 CUFT. ON TOP OF PLUG. PUH ABOVE TOC (~4630'). REVERSE CIRCULATE W/ TREATED FRESH WATER.
- 4. PLUG #2, PROTECT TOP OF WASATCH (4107'): PUH TO ~4210'. BRK CIRC W/ FRESH WATER. DISPLACE A MINIMUM OF 16 SX / 3.3 BBL / 18.3 CUFT AND BALANCE PLUG W/ TOC @ ~4000' (210' COVERAGE). PUH ABOVE TOC. REVERSE CIRCULATE W/ TREATED FRESH WATER.
- 5. LOWER WELLHEAD TO GROUND LEVEL TO ACCOMMODATE DRILLING OPS AND INSTALL MARKER PER UDOGM GUIDELINES.
- 6. RDMO. TURN OVER TO DRILLING OPERATIONS.

ALM 11/1/2011

Sundry Number: 26661 API Well Number: 43047391920000

	STATE OF UTAH		FORM 9			
	DEPARTMENT OF NATURAL RESOURC DIVISION OF OIL, GAS, AND MIN		5.LEASE DESIGNATION AND SERIAL NUMBER: U-01197-A-ST			
SUNDF	RY NOTICES AND REPORTS	ON WELLS	6. IF INDIAN, ALLOTTEE OR TRIBE NAME:			
Do not use this form for procurrent bottom-hole depth, FOR PERMIT TO DRILL form	7.UNIT or CA AGREEMENT NAME: NATURAL BUTTES					
1. TYPE OF WELL Gas Well		8. WELL NAME and NUMBER: NBU 632-12E				
2. NAME OF OPERATOR: KERR-MCGEE OIL & GAS ON	9. API NUMBER: 43047391920000					
3. ADDRESS OF OPERATOR: P.O. Box 173779 1099 18tl	h Street, Suite 600, Denver, CO, 80217	9. FIELD and POOL or WILDCAT: 5NATERAL BUTTES				
4. LOCATION OF WELL FOOTAGES AT SURFACE: 0860 FNL 2032 FWL		COUNTY: UINTAH				
QTR/QTR, SECTION, TOWNSH	HIP, RANGE, MERIDIAN: 12 Township: 10.0S Range: 22.0E Merio	lian: S	STATE: UTAH			
11. CHEC	K APPROPRIATE BOXES TO INDICAT	E NATURE OF NOTICE, REPOR	RT, OR OTHER DATA			
TYPE OF SUBMISSION		TYPE OF ACTION				
	ACIDIZE	ALTER CASING	CASING REPAIR			
NOTICE OF INTENT Approximate date work will start:	CHANGE TO PREVIOUS PLANS	CHANGE TUBING	CHANGE WELL NAME			
Approximate date work will start.	CHANGE WELL STATUS	COMMINGLE PRODUCING FORMATIONS	CONVERT WELL TYPE			
SUBSEQUENT REPORT Date of Work Completion:	DEEPEN	FRACTURE TREAT	☐ NEW CONSTRUCTION			
4/27/2012	OPERATOR CHANGE	PLUG AND ABANDON	PLUG BACK			
SPUD REPORT	PRODUCTION START OR RESUME	RECLAMATION OF WELL SITE	RECOMPLETE DIFFERENT FORMATION			
Date of Spud:	REPERFORATE CURRENT FORMATION	SIDETRACK TO REPAIR WELL	✓ TEMPORARY ABANDON			
	TUBING REPAIR	VENT OR FLARE	WATER DISPOSAL			
DRILLING REPORT						
Report Date:	WATER SHUTOFF	SI TA STATUS EXTENSION	APD EXTENSION			
	WILDCAT WELL DETERMINATION	OTHER	OTHER:			
12. DESCRIBE PROPOSED OR COMPLETED OPERATIONS. Clearly show all pertinent details including dates, depths, volumes, etc. The operator has concluded the temporary abandonment operations on the subject well location on 4/27/2012. This well was plugged in order to expand and drill the NBU 1022-12C Pad wells. Please see the attached chronological well history for details. Thank you. Accepted by the Utah Division of Oil, Gas and Mining FOR RECORD ONLY June 15, 2012						
NAME (PLEASE PRINT) Jaime Scharnowske	PHONE NUMB 720 929-6304	ER TITLE Regulartory Analyst				
SIGNATURE		DATE				
N/A		6/10/2012				

Sundry Number: 26661 API Well Number: 43047391920000

US ROCKIES REGION									
	Operation Summary Report								
Well: NBU 632-1	2E							Spud Date: 4/2	0/2008
Project: UTAH-U	IINTAH			Site: NBL	J 1022-12	C PAD			Rig Name No: MILES 2/2
Event: ABANDO	NMENT			Start Date	e: 4/13/20)12			End Date: 4/16/2012
Active Datum: RI Level)	KB @5,1	44.00usft (a	bove Mean S	ea	UWI: NE	BU 632-12	E		
Date		Time art-End	Duration (hr)	Phase	Code	Sub Code	P/U	MD From (usft)	Operation
4/13/2012	7:00	- 7:30	0.50	ABANDT	48		Р		RIG UP
	7:30	- 7:30	0.00	ABANDT	45		Р		MIRU, KILL WELL, UNLAND TBG, RU PRS, SCAN TBG, STD BACK 74 STDS, LD BALANCE, RU MULTI SHOT RUN GYRO, RU CUTTERS, RUN GAUGE RING, 4750', POOH PU 8K CBP, TIH SET 8K CBP AT 4730', RD CUTTERS, SWIFN
4/16/2012	7:00	- 7:30	0.50	ABANDT	48		Р		CEMENTING
	7:30	- 18:00	10.50	ABANDT	51		P		TIH TO CBP, BREAK CIRC, TEST CSG TO 500# 5 MIN, RU SUPERIOR, PUMP 2 CEMENT PLUGS, ALL CEMENT IS CLASS G, YIELD 1.145, DENISTY 15.8#, 4.9 GWTR/SX, PLUG 1,4730', PUMP2.6 BBLS FRESH, 2 BBLS, 10 SX CEMENT, DISPLACE WITH 1 BBL FRESH, 15 BBLS TREATED T-MAC, PULL UP TO 4210', PUMP 2.6 BBLS FRESH, 20SX, 4.1 BBLS CEMENT, DISPLACE WITH 1 BBL FRESH 14.2 BBLS TREATED T-MAC, POOH LD TBG, RD SUPERIOR, ND BOP'S, PULL WH, RDMO
	7.05								ELEV 5136'
4/27/2012	7:00	-							REMOVE PRODUCTION FACILITIES TO PREPARE LOCATION FOR PAD DRILLING

6/8/2012 10:26:55AM 1